

2021 Current Rates

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.

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 rendered.

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 denoting 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-AL-TOU	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

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 3/1/2021

Power100 Rate

All Rate Schedules			
Season	Charge Type	Time of Use Period	Power100
All	Generation	Total	0.00750

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	0.19265
Summer	Generation	Off-Peak	0.08946
Winter	Generation	On-Peak	0.05036
Winter	Generation	Off-Peak	0.03766

TOU-A-P	(Primary Voltage) General Time-Of-Use Service		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	0.19154
Summer	Generation	Off-Peak	0.08888
Winter	Generation	On-Peak	0.04999
Winter	Generation	Off-Peak	0.03741

TOU-A-2-S	(Secondary Voltage) Optional Cost-Based Time-Of-Use Service		
Season	Charge Type	Time of Use Period	PowerOn
Summer		On-Peak	0.24896
Summer	Generation	Off-Peak	0.08086
Summer		Super Off-Peak	0.03220
Winter		On-Peak	0.05020
Winter	Generation	Off-Peak	0.04127
Winter		Super Off-Peak	0.03113

TOU-A-2-P	(Primary Voltage) Optional Cost-Based Time-Of-Use Service		
Season	Charge Type	Time of Use Period	PowerOn
Summer		On-Peak	0.24763
Summer	Generation	Off-Peak	0.08034
Summer		Super Off-Peak	0.03193
Winter		On-Peak	0.04984
Winter	Generation	Off-Peak	0.04099
Winter		Super Off-Peak	0.03094

TOU-A-3-S	(Secondary Voltage) Optional 3-Period Time of Use Service		
Season	Charge Type	Time of Use Period	PowerOn
Summer		On-Peak	0.19069
Summer	Generation	Off-Peak	0.10748
Summer		Super Off-Peak	0.03189
Winter		On-Peak	0.05022
Winter	Generation	Off-Peak	0.04128
Winter		Super Off-Peak	0.03114

TOU-A-3-P	(Primary Voltage) Optional 3-Period Time of Use Service		
Season	Charge Type	Time of Use Period	PowerOn
Summer		On-Peak	0.18964
Summer	Generation	Off-Peak	0.10684
Summer		Super Off-Peak	0.03162
Winter		On-Peak	0.04985
Winter	Generation	Off-Peak	0.04100
Winter		Super Off-Peak	0.03094

A-TC	Traffic Control Service		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	Total	0.04088
Winter	Generation	Total	0.04088

TOU-M	General Service - Small - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer		On-Peak	0.25768
Summer	Generation	Off-Peak	0.08181
Summer		Super Off-Peak	0.03410
Winter		On-Peak	0.05016
Winter	Generation	Off-Peak	0.04124
Winter		Super Off-Peak	0.03112

AL-TOU-S	(Secondary Voltage) General Service - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	10.69
Summer		On-Peak	0.10048
Summer	Generation	Off-Peak	0.07918
Summer		Super Off-Peak	0.05161
Winter		On-Peak	0.07860
Winter	Generation	Off-Peak	0.06635
Winter		Super Off-Peak	0.05278

AL-TOU-P	(Primary Voltage) General Service - Time Metered			
Season	Charge Type	Time of Use Period	PowerOn	
Summer	Demand	On-Peak	10.64	
Summer		On-Peak	0.09985	
Summer	Generation	Off-Peak	0.07867	
Summer		Super Off-Peak	0.05134	
Winter		On-Peak	0.07810	
Winter	Generation	Off-Peak	0.06596	
Winter		Super Off-Peak	0.05251	

AL-TOU-T	(Transmission Voltage) General Service - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	10.19
Summer		On-Peak	0.09426
Summer	Generation	Off-Peak	0.07404
Summer		Super Off-Peak	0.04805
Winter		On-Peak	0.07353
Winter	Generation	Off-Peak	0.06200
Winter		Super Off-Peak	0.04918

AL-TOU-2-S	(Secondary Voltage) Optional Cost-Based Service - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	18.50
Summer		On-Peak	0.08926
Summer	Generation	Off-Peak	0.06986
Summer		Super Off-Peak	0.04399
Winter		On-Peak	0.06846
Winter	Generation	Off-Peak	0.05735
Winter		Super Off-Peak	0.04505

AL-TOU-2-P	(Primary Voltage	(Primary Voltage) Optional Cost-Based Service - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn	
Summer	Demand	On-Peak	18.41	
Summer		On-Peak	0.08868	
Summer	Generation	Off-Peak	0.06940	
Summer		Super Off-Peak	0.04374	
Winter		On-Peak	0.06801	
Winter	Generation	Off-Peak	0.05699	
Winter		Super Off-Peak	0.04480	

AL-TOU-2-T	(Transmission Voltage) Optional Cost-Based Service - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	17.61
Summer		On-Peak	0.08357
Summer	Generation	Off-Peak	0.06516
Summer		Super Off-Peak	0.04076
Winter		On-Peak	0.06387
Winter	Generation	Off-Peak	0.05341
Winter		Super Off-Peak	0.04177

DG-R-S	(Secondary Volta Metered	age) Distributed Generation F	Renewable - Time
Season	Charge Type	Time of Use Period	PowerOn
Summer		On-Peak	0.31763
Summer	Generation	Off-Peak	0.15096
Summer		Super Off-Peak	0.08581
Winter		On-Peak	0.05700
Winter	Generation	Off-Peak	0.04719
Winter		Super Off-Peak	0.03631

DG-R-P	(Primary Voltage Metered) Distributed Generation Re	newable - Time
Season	Charge Type	Time of Use Period	PowerOn
Summer		On-Peak	0.31772
Summer	Generation	Off-Peak	0.15038
Summer		Super Off-Peak	0.08559
Winter		On-Peak	0.05660
Winter	Generation	Off-Peak	0.04691
Winter		Super Off-Peak	0.03609

DG-R-T	(Transmission Vo	oltage) Distributed Generatio	n Renewable - Time
Season	Charge Type	Time of Use Period	PowerOn
Summer		On-Peak	0.31255
Summer	Generation	Off-Peak	0.14506
Summer		Super Off-Peak	0.08295
Winter		On-Peak	0.05295
Winter	Generation	Off-Peak	0.04370
Winter		Super Off-Peak	0.03341

A6-TOU-P	(Primary Voltage) General Service - Time Metered Optional		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	Total	10.64
Summer		On-Peak	0.09985
Summer	Generation	Off-Peak	0.07867
Summer		Super Off-Peak	0.05134
Winter		On-Peak	0.07810
Winter	Generation	Off-Peak	0.06596
Winter		Super Off-Peak	0.05251

A6-TOU-T	(Transmission Voltage) General Service - Time Metered Optional		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	Total	10.19
Summer		On-Peak	0.09426
Summer	Generation	Off-Peak	0.07404
Summer		Super Off-Peak	0.04805
Winter		On-Peak	0.07353
Winter	Generation	Off-Peak	0.06200
Winter		Super Off-Peak	0.04918

TOU-PA-S	(Secondary Voltage) Power - Agricultural Time Of Use Service		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	0.14194
Summer		Off-Peak	0.06843
Winter	Generation	On-Peak	0.03933
Winter		Off-Peak	0.02766

TOU-PA-P	(Primary Voltage) Power - Agricultural Time Of Use Service		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	0.14112
Summer		Off-Peak	0.06797
Winter	Generation	On-Peak	0.03903
Winter		Off-Peak	0.02747

TOU-PA-2-S	(Secondary Volta Of Use Service	ge) Power-Agricultural Option	onal Cost-Based Time
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	7.82
Summer		On-Peak	0.06009
Summer	Generation	Off-Peak	0.04596
Summer		Super Off-Peak	0.03165
Winter		On-Peak	0.04939
Winter	Generation	Off-Peak	0.04133
Winter		Super Off-Peak	0.03238

TOU-PA-2-P	(Primary Voltage Use Service	e) Power-Agricultural Optiona	al Cost-Based Time Of
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	7.77
Summer		On-Peak	0.05971
Summer	Generation	Off-Peak	0.04564
Summer		Super Off-Peak	0.03139
Winter		On-Peak	0.04907
Winter	Generation	Off-Peak	0.04106
Winter		Super Off-Peak	0.03221

TOU-PA-3-S <20kW	(Secondary Voltage) Power Agricultural Time-of-Use Service - Three Period		
Season	Charge Type	Time of Use Period	PowerOn
Summer		On-Peak	0.16660
Summer	Generation	Off-Peak	0.07521
Summer		Super Off-Peak	0.02644
Winter		On-Peak	0.03819
Winter	Generation	Off-Peak	0.03139
Winter		Super Off-Peak	0.02384

TOU-PA-3-P <20kW	(Primary Voltage Period	e) Power Agricultural Time-of	f-Use Service - Three
Season	Charge Type	Time of Use Period	PowerOn
Summer		On-Peak	0.16570
Summer	Generation	Off-Peak	0.07474
Summer		Super Off-Peak	0.02620
Winter		On-Peak	0.03791
Winter	Generation	Off-Peak	0.03117
Winter		Super Off-Peak	0.02369

TOU-PA-3-S >=20kW	(Secondary Volta Three Period	age) Power Agricultural Time	-of-Use Service -
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	1.92
Summer		On-Peak	0.10724
Summer	Generation	Off-Peak	0.08183
Summer		Super Off-Peak	0.01903
Winter		On-Peak	0.04986
Winter	Generation	Off-Peak	0.04174
Winter		Super Off-Peak	0.03274

TOU-PA-3-P >=20kW	(Primary Voltage Period	e) Power Agricultural Time-	of-Use Service - Three
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	1.91
Summer		On-Peak	0.10664
Summer	Generation	Off-Peak	0.08134
Summer		Super Off-Peak	0.01884
Winter		On-Peak	0.04953
Winter	Generation	Off-Peak	0.04148
Winter		Super Off-Peak	0.03256

PA-T-1-S	(Secondary Volta Time-Of-Use	ge) Experimental Power - Ag	ricultural - Optional
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	4.36
Summer		On-Peak	0.06805
Summer	Generation	Off-Peak	0.05293
Summer		Super Off-Peak	0.03788
Winter		On-Peak	0.05771
Winter	Generation	Off-Peak	0.04872
Winter		Super Off-Peak	0.03873

PA-T-1-P	(Primary Voltage Time-Of-Use	e) Experimental Power - Agric	cultural - Optional
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	4.34
Summer		On-Peak	0.06762
Summer	Generation	Off-Peak	0.05258
Summer		Super Off-Peak	0.03767
Winter		On-Peak	0.05734
Winter	Generation	Off-Peak	0.04842
Winter		Super Off-Peak	0.03853

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	4.15
Summer		On-Peak	0.06376
Summer	Generation	Off-Peak	0.04939
Summer		Super Off-Peak	0.03526
Winter		On-Peak	0.05400
Winter	Generation	Off-Peak	0.04551
Winter		Super Off-Peak	0.03608

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	0.07342
Winter	Generation	Total	0.05097

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	0.08108	
Winter	Generation	Total	0.05599	

Legacy Non-Residential (Commercial, Industrial, Agricultural) Rate Schedules

G-TOU-M	Legacy* General Service - Small - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer		On-Peak	0.16746
Summer	Generation	Semi-Peak	0.15518
Summer		Off-Peak	0.04230
Winter		On-Peak	0.05825
Winter	Generation	Semi-Peak	0.04538
Winter		Off-Peak	0.03686

G-TOU-A-S	Legacy* (Secondary Voltage) General Time-Of-Use Service		
Season	Charge Type	Time of Use Period	PowerOn
Summer		On-Peak	0.20233
Summer	Generation	Semi-Peak	0.10813
Summer		Off-Peak	0.03503
Winter		On-Peak	0.05592
Winter	Generation	Semi-Peak	0.04343
Winter		Off-Peak	0.03510

G-TOU-A-P	Legacy* (Primary Voltage) General Time-Of-Use Service		
Season	Charge Type	Time of Use Period	PowerOn
Summer		On-Peak	0.20113
Summer	Generation	Semi-Peak	0.10743
Summer		Off-Peak	0.03470
Winter		On-Peak	0.05552
Winter	Generation	Semi-Peak	0.04311
Winter		Off-Peak	0.03489

G-AL-TOU-S	Legacy* (Secondary Voltage) General Service - Time Metere			
Season	Charge Type	Time of Use Period	PowerOn	
Summer	Demand	On-Peak	6.34	
Summer		On-Peak	0.09768	
Summer	Generation	Semi-Peak	0.09115	
Summer		Off-Peak	0.06381	
Winter		On-Peak	0.09094	
Winter	Generation	Semi-Peak	0.07270	
Winter		Off-Peak	0.06162	

G-AL-TOU-P	Legacy* (Primary Voltage) General Service - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	6.31
Summer		On-Peak	0.09701
Summer	Generation	Semi-Peak	0.09057
Summer		Off-Peak	0.06348
Winter		On-Peak	0.09035
Winter	Generation	Semi-Peak	0.07225
Winter		Off-Peak	0.0613

G-AL-TOU-T	Legacy* (Transmission Voltage) General Service - Time Metered			
Season	Charge Type	Time of Use Period	PowerOn	
Summer	Demand	On-Peak	6.02	
Summer		On-Peak	0.09137	
Summer	Generation	Semi-Peak	0.08543	
Summer		Off-Peak	0.05967	
Winter		On-Peak	0.08519	
Winter	Generation	Semi-Peak	0.06799	
Winter		Off-Peak	0.05762	

G-DG-R-S	Legacy* (Second Time Metered	ary Voltage) Distributed Gen	eration Renewable -
Season	Charge Type	Time of Use Period	PowerOn
Summer		On-Peak	0.21486
Summer	Generation	Semi-Peak	0.19810
Summer		Off-Peak	0.08419
Winter		On-Peak	0.06859
Winter	Generation	Semi-Peak	0.05372
Winter		Off-Peak	0.04467

G-DG-R-P	Legacy* (Primary Time Metered	y Voltage) Distributed Genera	ation Renewable -
Season	Charge Type	Time of Use Period	PowerOn
Summer		On-Peak	0.21430
Summer	Generation	Semi-Peak	0.19756
Summer		Off-Peak	0.08390
Winter		On-Peak	0.06811
Winter	Generation	Semi-Peak	0.05335
Winter		Off-Peak	0.04442

G-DG-R-T	Legacy* (Transm - Time Metered	ission Voltage) Distributed G	ieneration Renewable
Season	Charge Type	Time of Use Period	PowerOn
Summer		On-Peak	0.20961
Summer	Generation	Semi-Peak	0.19292
Summer		Off-Peak	0.08051
Winter		On-Peak	0.06390
Winter	Generation	Semi-Peak	0.04988
Winter		Off-Peak	0.04141

G-A6-TOU-P	Legacy* (Primary Optional	ime Metered	
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	Total	6.31
Summer		On-Peak	0.09701
Summer	Generation	Semi-Peak	0.09057
Summer		Off-Peak	0.06348
Winter		On-Peak	0.09035
Winter	Generation	Semi-Peak	0.07225
Winter		Off-Peak	0.06130

G-A6-TOU-T	Legacy* (Transmission Voltage) General Service - Time Metere Optional		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	Total	6.02
Summer		On-Peak	0.09137
Summer	Generation	Semi-Peak	0.08543
Summer		Off-Peak	0.05967
Winter		On-Peak	0.08519
Winter	Generation	Semi-Peak	0.06799
Winter		Off-Peak	0.05762

Legacy* (Secondary Voltage) Experimental Power - Agricultural -				
G-PA-T-1-S	Optional Time-Of-Use			
Season	Charge Type	Time of Use Period	PowerOn	
Summer	Demand	On-Peak	2.25	
Summer		On-Peak	0.06621	
Summer	Generation	Semi-Peak	0.06196	
Summer		Off-Peak	0.04745	
Winter		On-Peak	0.06756	
Winter	Generation	Semi-Peak	0.05405	
Winter		Off-Peak	0.04582	

G-PA-T-1-P	Legacy* (Primary Voltage) Experimental Power - Agricultural - Optional Time-Of-Use		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	2.24
Summer		On-Peak	0.06574
Summer	Generation	Semi-Peak	0.06156
Summer		Off-Peak	0.04720
Winter		On-Peak	0.06714
Winter	Generation	Semi-Peak	0.05371
Winter		Off-Peak	0.04559

G-PA-T-1-T	Legacy* (Transmission Voltage) Experimental Power - Agricultural - Optional Time-Of-Use		
Season	Charge Type	Time of Use Period	PowerOn
Summer	Demand	On-Peak	2.14
Summer		On-Peak	0.06184
Summer	Generation	Semi-Peak	0.05800
Summer		Off-Peak	0.04438
Winter		On-Peak	0.06330
Winter	Generation	Semi-Peak	0.05055
Winter		Off-Peak	0.04285

G-TOU-PA-S	Legacy* (Second Service	ary Voltage) Power - Agricult	ural Time Of Use
Season	Charge Type	Time of Use Period	PowerOn
Summer		On-Peak	0.18562
Summer	Generation	Semi-Peak	0.07540
Summer		Off-Peak	0.03133
Winter		On-Peak	0.04321
Winter	Generation	Semi-Peak	0.03336
Winter		Off-Peak	0.02735

G-TOU-PA-P	Legacy* (Primary Voltage) Power - Agricultural Time Of Use Service		
Season	Charge Type	Time of Use Period	PowerOn
Summer		On-Peak	0.18452
Summer	Generation	Semi-Peak	0.07489
Summer		Off-Peak	0.03105
Winter	Compution	On-Peak	0.04289
Winter	Generation	Semi-Peak	0.03310

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	0.04908

01.2	Outdoor Area Lighting Service Metered - Customer-Owned Installations		
OL-2			
Season	Charge Type	Time of Use Period	PowerOn
All	Generation	Total	0.05874

LS-2-AD	Lighting - Street A	And Highway - Customer-Ow	ned Ancillary Device
Season	Charge Type	Time of Use Period	PowerOn
Summer	Generation	On-Peak	0.19667
Summer		Off-Peak	0.11346
Winter		On-Peak	0.05620
Winter	Generation	Off-Peak	0.04726
Winter		Super Off-Peak	0.03712

OL-TOU	Outdoor Lighting - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer		On-Peak	0.31950
Summer	Generation	Off-Peak	0.09949
Summer		Super Off-Peak	0.03538
Winter		On-Peak	0.05701
Winter	Generation	Off-Peak	0.04720
Winter		Super Off-Peak	0.03631

G-OL-TOU	Legacy* Outdoor Lighting - Time Metered		
Season	Charge Type	Time of Use Period	PowerOn
Summer		On-Peak	0.20886
Summer	Generation	Semi-Peak	0.18865
Summer		Off-Peak	0.05027
Winter		On-Peak	0.06471
Winter	Generation	Semi-Peak	0.05042
Winter		Off-Peak	0.04173

^{*}SDCP utilizes the term "<u>Legacy</u>" instead of the outdated term "Grandfathered".