Electric Consumption, all kWh, per kWh \$	0.11951
DEAA, all kWh, per kWh\$	(0.00750
TRED, all kWh, per kWh\$	0.00055
REPR, all kWh, per kWh\$	(0.00073
EE, all kWh, per kWh \$	0.00165
NDPP, all kWh, per kWh \$	0.00207
ESAP, all kWh, per kWh\$	0.00005

IRRIGATION SERVICE (IS-1-TOU)

Available to nonagricultural irrigation, drainage, and stock water pumping and service for agricultural irrigation for the billing periods November 1 through the end of February.

35.00
6.75
0.30500
0.10219
0.07956
(0.00750)
0.00055
(0.00073)
0.00165
0.00207
0.00005

INTERRUPTIBLE IRRIGATION SERVICE (IS-2)

Available to agricultural irrigation customers who agree to interruptions in service upon notification by NV Energy (for all usage Mar. 1 through Oct. 31).

Electric Consumption, all kWh, per kWh \$	0.07517
NDPP, all kWh, per kWh\$	0.00207
FSAP all kWh ner kWh	0.00005

ADDITIONAL CHARGES

Universal Energy Charge (UEC): \$0.00039 per all kWh of usage. Monies go to the State of Nevada Fund for Energy Assistance and Conservation as set forth in NRS 702.010 to 702.280.

Late Charge: One (1) percent of any amount in arrears from the previous billing.

Local Government Fee: A tax of variable amount as imposed by any political subdivision such as business license fees, gross receipts tax or other similar tax. The Local Government Fee is calculated by the percent of the fee (Washoe County currently is five (5) percent) multiplied by the subtotal of the bill.

Minimum Charge: The minimum charge for service is the Basic Service Charge.

NON-STANDARD METERING OPTION (NSMO)

GS-1 customers may request to have the utility install a non-standard meter (analog meter). Customers requesting this option will be charged an initial one-time fee and an additional per meter, per month fee in addition to all rates and fees contained in the customer's otherwise applicable rate schedule. Certain restrictions and conditions apply.

NSMO-2			
Initial fee per meter			

Initial fee per meter	\$ 82.36
Per meter, per month	\$ 9.18

OPTIONAL NV GREENENERGY RIDER (NGR)

Customers may request to participate in the NV GreenEnergy Program. Customers requesting this option will be charged all charges and rates specified in the customer's otherwise applicable rate schedule. Certain restrictions apply.

Resource Rate.....\$ 0.00370 per kWh

EXPANDED SOLAR ENERGY RATE (ESER)

Customers who participate in the ESER Program are responsible for all charges and rates specified in the customer's otherwise applicable rate with the following exceptions. Eligible customers who are selected to participate in the Program will be charged a program rate which will replace the otherwise applicable BTER and DEAA.

ESER, all kWh, per kWh\$	0.03601
Low Income Discount ESER, all kWh,	
per kWh\$	0.03020

MISCELLANEOUS CHARGES (MC)	Regular Hours	Same Day/After Hours*
Turn-on or Meter Set	\$ 40.00	\$ 60.00
Change of Account	\$ 40.00	N/A
Remote Reconnection Charge	\$ 6.00	
Disconnection/Reconnection:		
Standard Complex	\$ 275.00	\$ 295.00
Non-standard Complex	Dire	ct Bill
Reconnect of IS-2 Following Voluntary Disconnect	\$ 250.00	
Return Check Charge	\$ 10.00	

^{*}Before 8 a.m. or after 5 p.m., weekends and holidays or within four (4) hours of request.

OUTDOOR LIGHTING SERVICE (OLS)**

Applications are no longer accepted for this service. Outdoor Lighting Service rates listed below are for existing OLS service only. This schedule was closed by a PUCN order in Docket No. 08-12015 dated July 28, 2009.

Managara	Monthly kWh	Multi-use		ht Only	Ligl	nt Only
Mercury Vapor	Lamp Usage	Poles Wood	Poles Me	tal Poles		
Overhead Service						
175 Watt Lamp	71	\$ 18.67	\$	34.70	\$	53.99
400 Watt Lamp	157	\$ 55.42	\$	25.39	\$	23.37
Underground Service						
175 Watt Lamp	71	-	\$	49.32	\$	57.77
400 Watt Lamp	157	_	\$	25.39	\$	23.69
High Pressure Sodium						
Overhead Service						
70 Watt Lamp	29	\$ 7.59	\$	14.14	\$	22.02
100 Watt Lamp	41	\$ 10.79	\$	20.05	\$	31.19
150 Watt Lamp	67	\$ 17.62	\$	32.74	\$	50.94
200 Watt Lamp	79	_	\$	44.52		_
Underground Service						
70 Watt Lamp	29	_	\$	20.11	\$	23.55
100 Watt Lamp	41	_	\$	28.49	\$	33.35
150 Watt Lamp	67	_	\$	46.54	\$	54.51
Light Emitting Diode (LED)						
Overhead Service	18	\$ 6.23	\$	11.23	\$	21.12
Underground Service	18	_	\$	22.81	\$	15.29
onacigioana service	.0		*		•	

^{**}Flat rates shown above do not include the Deferred Energy Accounting Adjustment of \$0.01029 per kWh and Universal Energy Charge of \$0.00039 per kWh, which are also applicable to this schedule.

POWER FACTOR ADJUSTMENT (GS-2, GS-3)

Charged at the rate of \$0.0014 per kVArh for all actual kVArh greater than equivalent kVArh at 90 percent power level.



Sierra Pacific Power Company d/b/a NV Energy Standard Electric Rate Schedules for General/Commercial Customers

The Public Utilities Commission of Nevada (PUCN) has authorized changes to Sierra Pacific Power Company d/b/a NV Energy rates effective **October 1, 2025**. The following rate schedule shows the actual changes in rates.

NV Energy's rates shown here are in addition to any Local Government Fee based upon revenue or quantity of energy sold. These taxes are imposed upon the utility by the local governments within our service territory.

In addition, the customer will be billed for the Universal Energy Charge (UEC) of \$0.00039 per kWh of usage, with monies going to the State of Nevada Fund for Energy Assistance and Conservation as set forth in NRS 702.010 to 702.280.

The rates contained in this schedule are for bundled rates. Bundled rates are the combination of all the services necessary (generation, transmission and distribution) to deliver reliable electric power to retail end-use customers. Distribution Only Service is available to certain eligible customers who meet the provisions set forth in chapter 704B of the Nevada Administrative Code.

To view electric tariffs online, visit nveneray.com/rates.



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DEAA: Deferred Energy Accounting Adjustment **TRED:** Temp. Green Power Financing **REPR:** Renewable Energy Program **Energy Efficiency Charge EVRR:** Electric Vehicle Recharge Rider **EVCCR:** Electric Vehicle Commercial Charging Rider NDPP: Natural Disaster Protection Plan Rate **ESAP:** Expanded Solar Access Program Rate

HOW TO CALCULATE YOUR BILL FOR GENERAL SERVICE (GS-1) **CUSTOMERS**

Add the following charges to get your bill total:

- 1. Basic Service Charge
- Electric Consumption x All Usage (kWh) DEAA x All Usage (kWh)
- TRED x All Usage (kWh)
- REPR x All Usage (kWh)
- EE x All Usage (kWh)
- NDPP x All Usage (kWh)
- ESAP x All Usage (kWh)
- Subtotal
- 10. Local Government Fee Washoe County 0.05 (varies by political subdivision) x Subtotal (9)
- 11. UEC x all usage (kWh) (\$0.00039 per kWh)
- 12. Total for bill (9+10+11)

TIME-OF-USE PERIODS FOR MEDIUM GENERAL SERVICE (GS-2-TOU) AND LARGE GENERAL SERVICE (GS-3):

- Summer on-peak: June 1 Sept. 30, from 3:01 p.m. to 9 p.m. daily • Summer off-peak: All other Summer hours from June 1 – Sept. 30
- All Winter hours: Oct. 1 May 31
- Electric Vehicle Recharge Rider (EVRR): Summer is June 1 Sept. 30. and Winter is Oct. 1 – May 31, from 12:01 a.m. to 8 a.m.
- EVCCR: Summer (June 1 Sept. 30) and Winter (Oct. 1 May 31), 12:01 a.m.to 12 p.m. daily

GENERAL SERVICE (GS-1)

Available to non-residential customers whose demand is less than 50 kW and consumption of energy is less than 10,000 kWh in any billing period.

Basic Service Charge, per month \$	35.75
Per additional meter, per month\$	3.50
Electric Consumption, all kWh, per kWh\$	0.08564
DEAA, all kWh, per kWh\$	(0.00750)
TRED, all kWh, per kWh\$	0.00055
REPR, all kWh, per kWh\$	(0.00073)
EE, all kWh, per kWh\$	0.00119

NDPP, all kWh, per kWh	0.00207
SAP, all kWh, per kWh\$	0.00005

MEDIUM GENERAL SERVICE (GS-2)

Available to non-residential customers whose monthly demand is equal to or greater than 50 kW and less than 500 kW, or where monthly consumption of energy is greater than or equal to 10,000 kWh in any billing period and another schedule is not specifically applicable.

Secondary Distribution Voltage Rates	
Basic Service Charge, per month\$	15.50
Per additional meter, per month\$	12.50
Facilities Charge, per kW\$	7.95
Demand Charge, per kW\$	4.05
Electric Consumption, all kWh, per kWh\$	0.06328
DEAA, all kWh, per kWh\$	(0.00750)
TRED, all kWh, per kWh\$	0.00055
REPR, all kWh, per kWh\$	(0.00073)
EE, all kWh, per kWh\$	0.00175
NDPP, all kWh, per kWh\$	0.00207
ESAP, all kWh, per kWh\$	0.00005

Primary Distribution Voltage Rates

Basic Service Charge, per month	21.80
Per additional meter, per month\$	107.00
Facilities Charge, per kW\$	6.95
Demand Charge, per kW\$	3.24
Electric Consumption, all kWh, per kWh \$	0.06305
DEAA, all kWh, per kWh\$	(0.00750
TRED, all kWh, per kWh\$	0.00055
REPR, all kWh, per kWh\$	(0.00073
EE, all kWh, per kWh\$	0.00165
NDPP, all kWh, per kWh\$	0.0020
ESAP, all kWh, per kWh\$	0.0000

ransmission Voltage Rates	
asic Service Charge, per month	81.00
er additional meter, per month\$	181.75
acilities Charge, per kW\$	3.60
ligh Voltage Distribution (HVD) Charge	
Per kW	0.31
emand Charge, per kW\$	3.29
lectric Consumption, all kWh, per kWh\$	0.06087
PEAA, all kWh, per kWh\$	(0.00750)
RED, all kWh, per kWh\$	0.00055
EPR, all kWh, per kWh\$	(0.00073)
E, all kWh, per kWh	0.00125
IDPP, all kWh, per kWh	0.00207
SAP, all kWh, per kWh\$	0.00005

MEDIUM GENERAL SERVICE, TIME-OF-USE (GS-2-TOU)

Available to non-residential customers whose monthly metered maximum demand is equal to or greater than 500 kW and less than 1,000 kW in any billing period. Certain restrictions apply.

Secondary Distribution Voltage Rates

Per additional meter, per month\$	15.50
Facilities Charge, per kW\$	7.75
Demand Charge, per kW	
Summer on-peak\$	10.77
Winter All Hours\$	1.42
EVCCR Demand Rate Reduction, per kW	
Summer on-peak\$	(4.31)
Winter All Hours\$	(0.57)
Electric Consumption (total per kWh)	
Summer on-peak\$	0.13065
Summer off-peak\$	0.06506
Summer EVCCR\$	0.06506
Winter All Hours\$	0.05382
Winter EVCCR\$	0.05382
EVCCR BTGR Transition Rate, per kWh	
Summer on-peak\$	0.03826
Winter All Hours\$	0.00139
Reduction Rate, per kWh	
Summer EVCCR\$	(0.00747)
Winter EVCCR\$	(0.00611)
DEAA, all kWh, per kWh\$	(0.00750)
TRED, all kWh, per kWh\$	0.00055
REPR, all kWh, per kWh\$	(0.00073)
EE, all kWh, per kWh\$	0.00186
NDPP, all kWh, per kWh\$	0.00207

Primary Distribution Voltage Rates

ESAP, all kWh, per kWh.....\$

asie sei rice enarge, per monarri riririririririri	
er additional meter, per month\$	112.00
acilities Charge, per kW\$	
Pemand Charge, per kW	
Summer on-peak\$	11.52
Winter All Hours\$	3.22
VCCR Demand Rate Reduction, per kW	
Summer on-peak\$	(4.61)
Winter All Hours\$	(1.29)
lectric Consumption (total per kWh)	
Summer on-peak\$	0.08946
Summer off-peak\$	0.06038
Summer EVCCR\$	0.06038
Winter All Hours\$	0.05349
Winter EVCCR\$	0.05349

LARGE GENERAL SERVICE (GS-3)

0.03740

(0.00578)

(0.00750)

0.00055

(0.00073)

0.00148

0.00207

0.00005

0.06627

0.06627

0.05624

0.03733

(0.00759)

(0.00658)

(0.00750)

0.00055

0.00188

0.00207

Available to non-residential customers whose monthly
maximum demand is equal to or greater than 1,000 kW in any
billing period.

Secondary Distribution Voltage Rates

Per additional meter, per month\$	27.50
Facilities Charge, per kW \$	7.50
Demand Charge, per kW	
Summer on-peak\$	12.24
Winter All Hours\$	1.56
EVCCR Demand Rate Reduction, per kW	
Summer on-peak\$	(4.90)
Winter All Hours\$	(0.62)
Electric Consumption (total per kWh)	
Summer on-peak\$	0.11393
Summer off-peak\$	0.06753
Summer EVCCR\$	0.06753
Winter All Hours\$	0.05686
Winter EVCCR\$	0.05686
EVCCR BTGR Transition Rate, per kWh	
Summer on-peak\$	0.03632
Winter All Hours\$	0.00118
Reduction Rate, per kWh	
Summer EVCCR\$	(0.00771)
Winter EVCCR\$	(0.00665)
DEAA, all kWh, per kWh\$	(0.00750)
TRED, all kWh, per kWh\$	0.00055
REPR, all kWh, per kWh\$	(0.00073)
EE, all kWh, per kWh \$	0.00155
NDPP, all kWh, per kWh \$	0.00207
ESAP, all kWh, per kWh\$	0.00005

Primary Distribution Voltage Rates

Basic Service Charge, per month \$	676.50
Per additional meter, per month\$	140.75
acilities Charge, per kW\$	8.50
Demand Charge, per kW	
Summer on-peak\$	13.12
Winter All Hours\$	1.68
VCCR Demand Rate Reduction, per kW	
Summer on-peak\$	(5.25)
Winter All Hours\$	(0.67)
Electric Consumption (total per kWh)	
Summer on-peak\$	0.11059
Summer off-peak\$	0.06651

Winter All Hours\$ 0.05662 Winter EVCCR \$ 0.05662

EVCCR BTGR Transition Rate, per kWh Summer on-peak.

Summer on-peak\$	0.03562
Winter All Hours\$	0.00124
Reduction Rate, per kWh	
Summer EVCCR\$	(0.00761)
Winter EVCCR \$	(0.00662)
DEAA, all kWh, per kWh\$	(0.00750)
TRED, all kWh, per kWh\$	0.00055
REPR, all kWh, per kWh\$	(0.00073)
EE, all kWh, per kWh\$	0.00137
NDPP, all kWh, per kWh\$	0.00207
ESAP, all kWh, per kWh\$	0.00005
Transmission Voltage Rates	
Basic Service Charge, per month \$	676.50
Per additional meter, per month\$	140.75
Facilities Charge, per kW\$	8.50
Demand Charge, per kW	
Summer on-peak\$	13.12
Winter All Hours\$	1.68
EVCCR Demand Rate Reduction, per kW	
Summer on-peak\$	(5.25)
Winter All Hours\$	(0.67)
Electric Consumption (total per kWh)	
Summer on-peak\$	0.11059
Summer off-peak\$	0.06651
Summer EVCCR\$	0.06651
Winter All Hours\$	0.05662
Winter EVCCR\$	0.05662
EVCCR BTGR Transition Rate, per kWh	
Summer on-peak\$	0.03562
Winter All Hours\$	0.00124
Reduction Rate, per kWh	
Summer EVCCR\$	(0.00761)
Winter EVCCR\$	(0.00662)
DEAA, all kWh, per kWh\$	(0.00750)
TRED, all kWh, per kWh\$	0.00055
REPR, all kWh, per kWh\$	(0.00073)
EE, all kWh, per kWh\$	0.00137
NDPP, all kWh, per kWh\$	0.00207

IRRIGATION SERVICE (IS-1)

Available to nonagricultural irrigation, drainage, and stock water pumping and service for agricultural irrigation for the billing periods November 1 through the end of February.

ESAP, all kWh, per kWh.....\$

Basic Service Charge, per month\$	35.00
Per additional meter, per month\$	6.75

EVCCR BTGR Transition Rate, per kWh

Reduction Rate, per kWh

Transmission Voltage Rates

Demand Charge, per kW

High Voltage Distribution (HVD) Charge

EVCCR Demand Rate Reduction, per kW

Electric Consumption (total per kWh)

EVCCR BTGR Transition Rate, per kWh

Reduction Rate, per kWh

Summer on-peak.....\$

Summer EVCCR\$

Winter EVCCR\$

DEAA, all kWh, per kWh.....\$

TRED, all kWh, per kWh\$

REPR, all kWh, per kWh\$

EE, all kWh, per kWh\$

NDPP, all kWh, per kWh\$

ESAP, all kWh, per kWh.....\$

Basic Service Charge, per month\$ 237.00

Per additional meter, per month\$ 148.00 Facilities charge, per kW\$ 3.60

Summer on-peak.....\$ 10.96

Summer on-peak.....\$ (4.38)

Winter All Hours.....\$ (0.54)

Winter All Hours.....\$ 0.00123

Summer on-peak.....\$ Summer off-peak.....\$

Summer EVCCR\$

Winter All Hours\$

Summer on-peak.....\$

Summer EVCCR\$

Winter EVCCR\$

DEAA, all kWh, per kWh.....\$

TRED, all kWh, per kWh\$

REPR, all kWh, per kWh\$

EE, all kWh, per kWh\$

NDPP, all kWh, per kWh\$

ESAP, all kWh, per kWh.....\$

Winter All Hours.....\$ 0.00267

ADDITIONAL CHARGES

Universal Energy Charge (UEC): \$0.00039 per all kWh of usage. Monies go to the State of Nevada Fund for Energy Assistance and Conservation as set forth in NRS 702.010 to 702.280.

Late Charge: One (1) percent of any amount in arrears from the previous billing.

Local Government Fee: A tax of variable amount as imposed by any political subdivision such as business license fees, gross receipts tax or other similar tax. The Local Government Fee is calculated by the percent of the fee (Washoe County currently is five (5) percent) multiplied by the subtotal of the bill.

Minimum Charge: The minimum charge for service is the Basic Service Charge.

OPTIONAL NV GREENENERGY RIDER (NGR) Customers may request to participate in the NV GreenEnergy Program. Customers requesting this option will be charged all charges and rates specified in the customer's otherwise applicable rate schedule. Certain restrictions and conditions apply.

Existing Renewable
Resource Rate...........\$ 0.00103 per kWh

EXPANDED SOLAR ENERGY RATE (ESER)

Customers who participate in the ESER Program are responsible for all charges and rates specified in the customer's otherwise applicable rate with the following exceptions. Eligible customers who are selected to participate in the Program will be charged a program rate which will replace the otherwise applicable BTER and DEAA.

ESER, all kWh, per kWh\$	0.03601
Low Income Discount ESER, all kWh,	
per kWh\$	0.03020

MISCELLANEOUS CHARGES (MC)

	Regular Hours	Same Day/ After Hours*		
Turn-on or Meter Set	\$ 40.00	\$ 60.00		
Change of Account	\$ 40.00	N/A		
Remote Reconnection				
Charge	\$ 6.00			
Disconnection/Reconnection:				
Standard Complex	\$ 275.00	\$ 295.00		
Non-standard Complex	Direct Bill			
Return Check Charge	\$ 10.00			

^{*} Before 8 a.m. or after 5 p.m., weekends and holidays or within four (4) hours of request.

POWER FACTOR ADJUSTMENT (OGS-2-TOU) Charged at the rate of \$0.0014 per kVArh for all actual kVArh greater than equivalent kVArh at a 90 percent power level.



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TdC

ommercial Electric RATE

Sierra Pacific Power Company d/b/a NV Energy Optional Electric Rate Schedules for General/Commercial Customers

The Public Utilities Commission of Nevada (PUCN) has authorized changes to Sierra Pacific Power Company d/b/a NV Energy rates effective **October 1, 2025.** The following rate schedule shows the actual changes in rates.

NV Energy's rates shown here are in addition to any Local Government Fee based upon revenue or quantity of energy sold. These taxes are imposed upon the utility by the local governments within our service territory.

In addition, the customer will be billed for the Universal Energy Charge (UEC) of \$0.00039 per kWh of usage, with monies going to the State of Nevada Fund for Energy Assistance and Conservation as set forth in NRS 702.010 to 702.280.

The rates contained in this schedule are for bundled rates. Bundled rates are the combination of all the services necessary (generation, transmission and distribution) to deliver reliable electric power to retail end-use customers. Distribution Only Service is available to certain eligible customers who meet the provisions set forth in chapter 704B of the Nevada Administrative Code.

To view electric tariffs online, visit nvenergy.com/rates.



October 1, 2025



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DEAA: Deferred Energy Accounting Adjustment
TRED: Temp. Green Power Financing
REPR: Renewable Energy Program
EE: Energy Efficiency Charge
EVRR: Electric Vehicle Recharge Rider
EVCCR: Electric Vehicle Commercial Charging Rider
NDPP: Natural Disaster Protection Plan Rate
ESAP: Expanded Solar Access Program Rate

TIME-OF-USE PERIODS FOR OPTIONAL GENERAL SERVICE (OGS-1-TOU), OPTIONAL MEDIUM GENERAL SERVICE – TIME-OF-USE (OGS-2-TOU)

- Summer on-peak: June 1 Sept. 30, from 3:01 p.m. to 9 p.m. daily
- Summer off-peak: All other Summer hours from June 1 Sept. 30
- All Winter hours: Oct. 1 May 31
- Electric Vehicle Recharge Rider (EVRR): Summer is June 1 –
 Sept. 30, and Winter is Oct. 1 May 31, from 12:01 a.m. to 8 a.m.
- EVCCR: Summer (June 1 Sept. 30) and Winter (Oct. 1 May 31), 12:01 a.m.to 12 p.m. daily

OPTIONAL GENERAL SERVICE, TIME-OF-USE (OGS-1-TOU)

Available to customers billed under Schedule GS-1 who have requested time-of-use rates. Certain restrictions apply.

Basic Service Charge, per month\$ Per additional meter, per month\$	35.75 3.50
Electric Consumption, per kWh	
Summer on-peak\$	0.22227
Summer off-peak\$	0.08405
Summer EVRR (OGS-EVRR) \$	0.07468
Winter All Hours\$	0.05777
Winter EVRR (OGS-EVRR)\$	0.05103
DEAA, all kWh, per kWh\$	(0.00750)
TRED, all kWh, per kWh\$	0.00055
REPR, all kWh, per kWh\$	(0.00073)
EE, all kWh, per kWh\$	0.00056
NDPP, all kWh, per kWh\$	0.00207
ESAP, all kWh, per kWh\$	0.00005

OPTIONAL MEDIUM GENERAL SERVICE, TIME-OF-USE (OGS-2-TOU)

Available to customers billed under Schedule GS-2 who have requested time-of-use rates. Certain restrictions apply.

Secondary Distribution Voltage Rates		Winter EVRR (OGS-EVRR)\$	0.04771
Basic Service Charge, per month \$	30.50	Winter EVCCR\$	0.05282
Per additional meter, per month\$	12.50	EVCCR BTGR Transition Rate, per kWh	
Facilities Charge, per kW\$	7.35	Summer on-peak\$	0.03584
Demand Charge, per kW		Winter All Hours\$	0.00158
Summer on-peak\$	9.98	Reduction Rate, per kWh	0.00130
Winter All Hours	1.68	* •	(0.00715)
	1.08	Summer EVCCR\$	(0.00715)
EVCCR Demand Rate Reduction, per kW		Winter EVCCR\$	(0.00511)
Summer on-peak	(3.99)	DEAA, all kWh, per kWh\$	(0.00750)
Winter All Hours\$	(0.67)	TRED, all kWh, per kWh\$	0.00055
Electric Consumption (total per kWh)		REPR, all kWh, per kWh\$	(0.00073)
Summer on-peak\$	0.12931	EE, all kWh, per kWh\$	0.00165
Summer off-peak\$	0.06421	NDPP, all kWh, per kWh \$	0.00207
Summer EVRR (OGS-EVRR) \$	0.05683	ESAP, all kWh, per kWh\$	0.00207
		ESAP, ali KWII, per KWII	0.00005
Summer EVCCR\$	0.06421		
Winter All Hours\$	0.05356	Transmission Voltage Rates	
Winter EVRR (OGS-EVRR)\$	0.04771	Basic Service Charge, per month \$	91.25
Winter EVCCR\$	0.05356	Per additional meter, per month\$	181.75
EVCCR BTGR Transition Rate, per kWh		Facilities Charge, per kW \$	3.60
Summer on-peak\$	0.03823	High Voltage Distribution (HVD) Charge	
Winter All Hours\$	0.00205	Per kW	0.31
Reduction Rate, per kWh	0.00203	Demand Charge, per kW	0.51
Summer EVCCR\$	(0.00738)		11.73
	, ,	Summer on-peak	
Winter EVCCR\$	(0.00585)	Winter All Hours\$	1.83
DEAA, all kWh, per kWh\$	(0.00750)	EVCCR Demand Rate Reduction, per kW	
TRED, all kWh, per kWh\$	0.00055	Summer on-peak \$	(4.69)
REPR, all kWh, per kWh\$	(0.00073)	Winter All Hours \$	(0.73)
EE, all kWh, per kWh\$	0.00156	Electric Consumption (total per kWh)	
NDPP, all kWh, per kWh	0.00207	Summer on-peak\$	0.12931
ESAP, all kWh, per kWh\$	0.00005	Summer off-peak\$	0.06421
		Summer EVRR (OGS-EVRR)	0.05683
Primary Distribution Voltage Rates		Summer EVCCR\$	0.06421
Basic Service Charge, per month	82.25	Winter All Hours\$	0.05356
Per additional meter, per month\$		Winter EVRR (OGS-EVRR)\$	0.03330
Facilities Charge, per kW\$	6.95	Winter EVCCR\$	0.04771
3 / 1	0.95		0.05356
Demand Charge, per kW		EVCCR BTGR Transition Rate, per kWh	
Summer on-peak\$	12.99	Summer on-peak\$	0.05556
Winter All Hours	2.11	Winter All Hours	0.02526
EVCCR Demand Rate Reduction, per kW		Reduction Rate, per kWh	
Summer on-peak\$	(5.20)	Summer EVCCR\$	(0.00738)
Winter All Hours	(0.84)	Winter EVCCR \$	(0.00585)
Electric Consumption (total per kWh)	, ,	DEAA, all kWh, per kWh\$	(0.00750)
Summer on-peak\$	0.11681	TRED, all kWh, per kWh\$	0.00055
Summer off-peak\$	0.06192	REPR, all kWh, per kWh\$	(0.00073)
Summer EVRR (OGS-EVRR)	0.05477	EE, all kWh, per kWh\$	0.00125
Summer EVCCR\$			
·	0.06192	NDPP, all kWh, per kWh\$	0.00207
Winter All Hours\$	0.05282	ESAP, all kWh, per kWh\$	0.00005