Electric Final Tariff Sheets



TABLE OF CONTENTS

<u>DESCRIPTION</u>	SHEET NO.
Rate Table	2
General	3
Residential Service (E1R, ETR)	4
Commercial Service – Small (E1C)	5
Commercial Service – Non-Metered (ENM)	5.1
Commercial Service – General (E2C, ETC)	6
Industrial Service – Time-of-Day Service 1,000 kWh/Day	
Minimum (ETL, ETLO, ETLW)	7
Industrial Service – Time-of-Day Service 500 kW Minimum (E8T)	8
Industrial Service – Time-of-Day Service 4,000 kW Minimum (E8S)	9
Industrial Service – Large Power and Light (ELG)	10
Industrial Service – Time-of-Day Transmission Voltage (ETX)	11
Contract Service – Military (ECD, EHYDPWR, EINFPRS)	12
Contract Service – Military Wheeling (ECW)	13
Contract Service – Traffic Signals (E2T)	14
Contract Service – Street Lighting (E7SL)	15
Electric Cost Adjustment (ECA)	16
Electric Capacity Charge (ECC)	17
Totalization Service	18
Enhanced Power Service	19
Renewable Energy Net Metering	20
Small Power Producers and Cogeneration Service	21
Community Solar Garden Bill Credit (Pilot Program)	22
Community Solar Garden Program	23
Green Power Service	24

Approval Date: November 23, 2021
Effective Date: January 1, 2022
Resolution No.



RATE TABLE

Billing statements are the sum of rate components listed below each available service.

Description	Rates	Reference
Residential Service (E1R, ETR)		Sheet No. 4
Standard Option (E1R)		
Access and Facilities Charge, per day	\$0.5103	
Access and Facilities Charge, per kWh	\$0.0777	
Electric Cost Adjustment (ECA), per kWh	Sheet No. 2.9	
Electric Capacity Charge (ECC), per kWh	Sheet No. 2.9	
Time-of-Day Option (ETR)		
Access and Facilities Charge, per day	\$0.5195	
Access and Facilities Charge:		
On-Peak, per kWh	\$0.1827	
Off-Peak, per kWh	\$0.0522	
Electric Cost Adjustment (ECA):		
On-Peak, per kWh	Sheet No. 2.9	
Off-Peak, per kWh	Sheet No. 2.9	
Electric Capacity Charge (ECC), per kWh	Sheet No. 2.9	
Commercial Service – Small (E1C)		Sheet No. 5
Access and Facilities Charge, per day	\$0.5103	
Access and Facilities Charge, per kWh	\$0.0777	
Electric Cost Adjustment (ECA), per kWh	Sheet No. 2.9	
Electric Capacity Charge (ECC), per kWh	Sheet No. 2.9	
Commercial Service – Non-Metered (ENM)		Sheet No. 5.1
Access and Facilities Charge, per kWh	\$0.0991	
Electric Cost Adjustment (ECA), per kWh	Sheet No. 2.9	
Electric Capacity Charge (ECC), per kWh	Sheet No. 2.9	

Approval Date:	November 23, 2021
Effective Date:	January 1, 2022
Resolution No.	



RATE TABLE

Description	Rates	Reference
Contract Service – Military (ECD, EHYDPWR, EINFPRS)		Sheet No. 12
Standard Option (ECD)		
Access and Facilities Charge, per day	\$40.1585	
Access and Facilities Charge, per meter, per day	\$0.4654	
Demand Charge Primary:		
On-Peak, per kW, per day	\$0.5970	
Off-Peak, per kW, per day	\$0.3230	
Demand Charge Secondary:		
On-Peak, per kW, per day	\$0.6088	
Off-Peak, per kW, per day	\$0.3348	
Electric Cost Adjustment (ECA):		
On-Peak, per kWh	Sheet No. 2.9	
Off-Peak, per kWh	Sheet No. 2.9	
Electric Capacity Charge (ECC), per kWh	Sheet No. 2.9	
Optional Service (EHYDPWR, EINFPRS)		
See rate and charge detail in tariff		
Contract Service – Military Wheeling (ECW)		Sheet No. 13
Required Services		
Wheeling Demand Charge, per kW, per day	\$0.0669	
Open Access Transmission Service (see Open Access Transmission Tariff for applicable charges)		

Approval Date:	November 23, 2021
Effective Date:	January 1, 2022
Resolution No.	•



RATE TABLE

Description	Rates	Reference
Electric Cost Adjustment (ECA)		Sheet No. 16
Standard ECA, per kWh (E1R), (E1C), (ENM), (E2C), (ETLO), (ETLW), (ELG), (E2T), (E7SL) Time-of-Day ECA (ETR)	\$0.0474	
On-Peak, per kWh	\$0,0002	
Off-Peak, per kWh	\$0.0883	
Time-of-Day ECA (ETC), (ETX), (ETL), (E8T), (E8S), (ECD)	\$0.0413	
On-Peak, per kWh	\$0.0671	
Off-Peak, per kWh	\$0.0419	
Industrial Service – Large Power and Light (ELG) Supply Credit		
Supply Credit – Primary and Secondary Service, 1.3% of Standard ECA, per kWh	\$(0.0006)	
Electric Capacity Charge (ECC)		Sheet No. 17
Residential Service (E1R), per kWh	\$0.0042	
Residential Time-of-Day Option (ETR), per kWh	\$0.0045	
Commercial Service – Small (E1C), per kWh	\$0.0042	
Commercial Service – Non-Metered (ENM), per kWh	\$0.0042	
Commercial Service – General (E2C), per kWh	\$0.0039	
Commercial Service – General Time-of-Day Option (ETC), per kWh	\$0.0022	
Industrial Service – Time-of-Day 1,000 kWh/Day Min (ETL), per kWh	\$0.0034	
Industrial Service – Time-of-Day 500 KW Minimum (E8T), per kWh	\$0.0036	
Industrial Service – Time-of-Day 4,000 KW Minimum (E8S), per kWh	\$0.0036	
Industrial Service – Large Power and Light (ELG), per kWh	\$0.0022	
Industrial Service – Time-of-Day Transmission Voltage (ETX), per kWl	s0.0026	
Contract Service – Military (ECD), per kWh	\$0.0030	
Contract Service – Traffic Signals (E2T), per kWh	\$0.0022	
1	i	

Approval Date: November 23, 2021
Effective Date: January 1, 2022
Resolution No.



COMMERCIAL SERVICE - NON-METERED (ENM)

AVAILABILITY

Available in Utilities' electric service territory for Customers engaged in the operation of a business, governmental service, or an institution, whether or not for profit, who seek to deploy equipment that, on a per device basis, cannot exceed 1,000 kWh within a single monthly billing period. Additionally, the equipment is to be located within the public right-of-way, dedicated utility easements, or defined and platted general utility easements, in conformance with the infrastructure owner's standards and requirements and in conformance with any applicable governmental policies and standards.

RATE

See Rate Table for applicable charges.

TERMS AND CONDITIONS

Service under this rate schedule is limited to circumstances where Utilities has approved it, has determined that metering is not required because a limited opportunity for load variance, misuse or subterfuge exists, and has agreed upon usage estimating procedures. In establishing usage estimations, Customer is permitted to have a reasonable number of daily usage level categories to accommodate energy consumption differences in approved devices. At any time, Utilities may require verification of usage estimates through testing or other verification procedures. If Utilities determines energy estimates to be inaccurate, Utilities may modify the estimated usage for all of Customer's devices in that daily usage level category or, if the energy usage exceeds the limits for non-metered service, may require the installation of a meter(s) at Customer's expense, and may charge the Customer up to two years of underbilled electric usage.

Approval Date: November 23, 2021

Effective Date: January 1, 2022 Resolution No.



CONTRACT SERVICE – MILITARY WHEELING (ECW)

THIS PAGE INTENTIONALLY LEFT BLANK

Approval Date: November 23, 2021

Effective Date: January 1, 2022

Resolution No.