

Tariff Sheet No. 1 page 1

RATE TARIFF SUMMARY

RATE TARTEF SUMMARY		
	Rates	Company Rate Code
General Service - Nondemand		
Single phase access charge per month	\$23.00	ALL RATE CODES THA
Single phase energy charge per kWh	\$0.134725	END WITH "1PH"
		OR "1PHN"
Three phase access charge per month	\$44.00	ALL RATE CODES THA
Three phase energy charge per kWh	\$0.128346	END WITH "3PH"
		OR "3PHN"
General Service - Demand		
Single phase access charge per month	\$33.50	ALL RATE CODES THA
Single phase energy charge per kWh	\$0.065375	END WITH "1PHD"
Single phase demand charge per kW	\$17.00	or "1PHDN"
Three Phase - Demand		
Three phase access charge per month	\$49.25	ALL RATE CODES THA
Three phase energy charge per kWh	\$0.070926	END WITH "3PHD"
Three phase demand charge per kW	\$17.00	OR "3PHDN"
P.S.H.L. and Flasher Lights		
All sizesper month	\$9.51	PSHL
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(Continued on Tariff Sheet 1 - page 2)		
(Continued on Tariff Sheet 1 - page 2)		



Tariff Sheet No. 1 page 2

RATE TARIFF SUMMARY (continued)

	Rates	Company Rate Code
Outdoor Lighting		
		OL
Level I		
100 watt MV or HPS per month	\$11.75	
150 watt MV or HPS per month	\$15.11	
250 watt MV or HPSper month	\$19.52	ia ia
400 watt MV or HPS per month	\$27.18	
200 watt Incandescent per month	\$9.65	
LED <40 watts per month	\$8.60	
LED 40 - 79.99 watts per month	\$9.65	
LED 80 - 119.99 watts per month	\$12.90	
LED 120 - 159.99 watts per month	\$14.79	
LED >160 watts per month	\$21.30	
Level II		
100 watt MV or HPS per month	\$12.20	
150 watt MV or HPS per month	\$15.38	
250 watt MV or HPSper month	\$19.48	
400 watt MV or HPSper month	\$26.75	
200 watt Incandescent per month	\$9.26	
LED <40 watts per month	\$9.24	
LED 40 - 79.99 watts per month	\$10.21	
LED 80 - 119.99 watts per month	\$13.26	
LED 120 - 159.99 watts per month	\$15.01	
LED >160 watts per month		
LED >100 watts per month	\$21.23	
Conoral Consider Time Of Hea Nondamand France		
General Service - Time Of Use Nondemand - Frozen	ACCESSOR 007000	ALL DATE CODES THA
Single phase access charge per month	\$25.63	ALL RATE CODES THA
Single phase energy charge	40.270752	END WITH "1PHT"
On-Peak per kWh	\$0.278752	
Off-Peakper kWh	\$0.088830	
Circle Blood Time Of Head December 1		
Single Phase Time Of Use Demand - Frozen		
Single phase access charge per month	\$33.50	ALL RATE CODES THA
Single phase energy charge per kWh	\$0.056657	END WITH "1PHDT"
Single phase demand charge		
On-Peak per KW	\$20.00	
Off-Peakper KW	\$6.00	
	BZ .	
<u>Three Phase Time Of Use Demand - Frozen</u>		
Three phase access charge per month	\$49.25	ALL RATE CODES THA
Three phase energy charge per kWh	\$0.051163	END WITH "3PHDT"
Three phase demand charge		
On-Peak per KW	\$23.21	
Off-Peak per KW	\$6.00	
(Continued on Tariff Sheet 1 - page 3)		
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RATE TARIFF SUMMARY (continued)

Tan a man a community		
	Rates	Company Rate Code
General Service - Time Of Use Nondemand - Frozen Three phase access charge per month Three phase energy charge On-Peak per kWh Off-Peak per kWh	\$44.00 \$0.207962 \$0.061450	ALL RATE CODES THA END WITH "3PHT"
AMI Meter Opt Out Tariff All non-AMI metersper month	\$25.00	NA
Qualifying Facilities Energy payment to QFper kWh	\$0.040360	NA
*		

Brad Zaporski - General Manager

Issue Date: January 1, 2023

Effective Date: ______ January 1, 2023



Rate Codes
Rate codes
CODES THAT ITH "1PH" '1PHN"
late
3.00
134725

Brad Zaporski - General Manager

Issue Date:

January 1, 2023

Effective Date:



Company Rate Codes
ALL RATE CODES THAT END WITH "3PH" OR "3PHN"
3.
Rate
\$44.00
\$0.128346

Brad Zaporski Zeneral Manager

Issue Date:

January 1, 2023

Effective Date:



GENERAL SERVICE DEMAND	
Single Phase - Rate Schedule 2	Company Rate Codes
Applicability Applicable to single-phase demand services in towns, villages, and farm areas for residential, commercial, irrigation power, and lighting with metered demand equal to or greater than 40 kilowatts. Members with metered demand equal to or greater than 40 kilowatts will be placed on this rate and must remain on this rate until usage falls below 40 kilowatts for at least 12 consecutive months. Members with metered demand equal to or greater than 20 kilowatts but less than 40 kilowatts will have the option to be served under this rate or the applicable non-demand rate. Each year in July members who use between 20 kilowatts and 40 kilowatts will be able to choose the applicable demand rate or the applicable non-demand rate to be billed under for the following 12 months.	ALL RATE CODES THAT END WITH "1PHD" or "1PHDN"
Application This rate schedule is for single-phase demand service at 480 volts or less, 60 hertz at available distribution voltage and through one meter at one location.	
Monthly Rate	Rate
Access Charge per month	\$33.50
Energy Chargeper kWh	\$0.065375
Demand Charge per kW for all kW	\$17.00
Billing Demand	
Billing demand shall be the maximum kilowatt demand established by the customer for any fifteen (15) consecutive minutes during the month for which the bill is rendered, as recorded or indicated by a demand meter and adjusted for power factor.	
<u>Payment</u>	
Bills for electric service are due and payable on the due date as indicated on the monthly bill. If no bill is received, it is the customer's responsibility to contact SMPA to ascertain the amount of the bill and the due date of the bill.	
Service Period	
Customer may terminate service at any time on three days written notice by completing a "Request for Discontinuance of Electric Service" form.	
Rules and Regulations	
Electric service supplied under this schedule shall be subject to the terms and conditions set forth in SMPA's rules and regulations as they may be adopted from time to time by SMPA's Board of Directors.	

Brad Zaporski - General Manager

Effective Date: January 1, 2023

Effective Date: January 1, 2023



THREE PHASE DEMAND	
Three Phase - Rate Schedule 3	Company Rate Codes
Applicability Applicable to three-phase demand services in towns, villages, and farm areas for residential, commercial, irrigation power, and lighting with metered demand equal to or greater than 40 kilowatts. Members with metered demand equal to or greater than 40 kilowatts will be placed on this rate and must remain on this rate until usage falls below 40 kilowatts for at least 12 consecutive months. Members with metered demand equal to or greater than 20 kilowatts but less than 40 kilowatts will have the option to be served under this rate or the applicable non-demand rate. Each year in July members who use between 20 kilowatts and 40 kilowatts will be able to choose the applicable demand rate or the applicable non-demand rate to be billed under for the following 12 months.	ALL RATE CODES THAT END WITH "3PHD" OR "3PHDN"
Application This rate schedule is for three-phase demand service at 480 volts or less, 60 hertz at available distribution voltage and through one meter at one location.	
Monthly Rate	Rate
Access Charge per month	\$49.25
Energy Chargeper kWh	\$0.070926
Demand Chargeper kW for all kW	\$17.00
Billing Demand Billing demand shall be the maximum kilowatt demand established by the customer for any fifteen (15) consecutive minutes during the month for which the bill is rendered, as recorded or indicated by a demand meter and adjusted for power factor.	
<u>Payment</u>	
Bills for electric service are due and payable on the due date as indicated on the monthly bill. If no bill is received, it is the customer's responsibility to contact SMPA to ascertain the amount of the bill and the due date of the bill.	
Service Period	
Customer may terminate service at any time on three days written notice by completing a "Request for Discontinuance of Electric Service" form.	
Rules and Regulations	
Electric service supplied under this schedule shall be subject to the terms and conditions set forth in SMPA's rules and regulations as they may be adopted from time to time by SMPA's Board of Directors.	
That Janorche Issue Date:	January 1, 2023
Brad Zaporskí - General Manager Effective Date:	January 1, 2023



P.S.H.L. AND FLASHER LIGHTS	
Rate Schedule PSHL	Company Rate Codes
Applicability Applicable to all unmetered flasher light systems served by SMPA.	PSHL
Application This rate schedule is for electric service at 480 volts or less, single phase, 60 hertz, multiple service.	
marapie sa nasi	Rate
Monthly Rate Per Light	
All sizes per month	\$9.51
Conditions of Service Necessary lighting circuits and poles will be furnished by SMPA at SMPA's cost, up to \$300 per light and shall be maintained by SMPA at SMPA's cost. Any installation costs over \$300 per light will be borne by the customer. Maintenance and repairs for anything other than the lighting circuit or poles is the responsibility of the customer. SMPA shall not be liable for damages due to a malfunctioning light regardless of the cause of the malfunction.	
Payment Bills for electric service are due and payable on the due date as indicated on the monthly bill. If no bill is received, it is the customer's responsibility to contact SMPA to ascertain the amount of the bill and the due date of the bill.	
Service Period Customer may terminate service at any time on three days written notice by completing a "Request for Discontinuance of Electric Service" form after a minimum of twelve consecutive months of service.	
Rules and Regulations	
Electric service supplied under this schedule shall be subject to the terms and conditions set forth in SMPA's rules and regulations as they may be adopted from time to time by SMPA's Board of Directors.	

Brad Zaporski - Beneral Manager

Issue Date:

January 1, 2023

Effective Date:



Applicability Application This rate schedule is for electric service at 480 volts or less, single phase, 60 hertz. Monthly Rate Per Light - Level I 100 watt MV or HPS	Company Rate Codes OL Rate \$11.75 \$15.11 \$19.52 \$27.18 \$9.65 \$8.60 \$9.65 \$12.90
Application This rate schedule is for electric service at 480 volts or less, single phase, 60 hertz. Monthly Rate Per Light - Level I 100 watt MV or HPS	\$11.75 \$15.11 \$19.52 \$27.18 \$9.65 \$8.60 \$9.65 \$12.90
This rate schedule is for electric service at 480 volts or less, single phase, 60 hertz. Monthly Rate Per Light - Level I 100 watt MV or HPS	\$11.75 \$15.11 \$19.52 \$27.18 \$9.65 \$8.60 \$9.65 \$12.90
This rate schedule is for electric service at 480 volts or less, single phase, 60 hertz. Monthly Rate Per Light - Level I 100 watt MV or HPS	\$11.75 \$15.11 \$19.52 \$27.18 \$9.65 \$8.60 \$9.65 \$12.90
Monthly Rate Per Light - Level I 100 watt MV or HPS	\$11.75 \$15.11 \$19.52 \$27.18 \$9.65 \$8.60 \$9.65 \$12.90
100 watt MV or HPS	\$11.75 \$15.11 \$19.52 \$27.18 \$9.65 \$8.60 \$9.65 \$12.90
150 watt HPS or 175 watt MV	\$15.11 \$19.52 \$27.18 \$9.65 \$8.60 \$9.65 \$12.90
250 watt MV or HPS	\$19.52 \$27.18 \$9.65 \$8.60 \$9.65 \$12.90
400 watt MV or HPS	\$27.18 \$9.65 \$8.60 \$9.65 \$12.90
200 watt Incandescent	\$9.65 \$8.60 \$9.65 \$12.90
LED <40 watts	\$8.60 \$9.65 \$12.90
LED 40-79.99 watts	\$9.65 \$12.90
LED 80-119.99 watts	\$12.90
LED 120-159.99 watts per month LED >160 watts per month Monthly Rate Per Light - Level II 100 watt MV or HPS per month 150 watt HPS or 175 watt MV per month	
LED >160 watts per month Monthly Rate Per Light - Level II 100 watt MV or HPS per month 150 watt HPS or 175 watt MV per month	
Monthly Rate Per Light - Level II 100 watt MV or HPS per month 150 watt HPS or 175 watt MV per month	\$14.79
100 watt MV or HPS per month 150 watt HPS or 175 watt MV per month	\$21.30
150 watt HPS or 175 watt MV per month	\$12.20
are HAMA HIPC	\$15.38
250 watt MV or HPS per month	\$19.48
400 watt MV or HPS per month	\$26.75
200 watt Incandescent per month	\$9.26
LED <40 watts per month	\$9.24
LED 40-79.99 watts per month	\$10.21
LED 80-119.99 wattsper month	\$13.26
LED 120-159.99 wattsper month	\$15.01
LED >160 watts per month	\$21.23
(Continued on Tariff Sheet 7 - page 2)	



Tariff Sheet No. 7 page 2

OUTDOOR LIGHTING SERVICES

Rate Schedule OL (continued)

Company Rate Codes

Conditions of Service

Level I

Outdoor lighting equipment including necessary lighting circuits and poles will be furnished by SMPA at SMPA's cost, up to \$150 per light.

Level II

Outdoor lighting equipment including necessary lighting circuits and poles will be furnished by SMPA at SMPA's cost, between \$150 - \$300 per light. Any costs over \$300 per light will be borne by the customer.

Lighting shall be furnished from dusk to dawn. Normal lamp replacements will be done by SMPA at SMPA's cost. Maintenance or repairs that are not the result of normal wear and tear (such as vandalism), shall be billed at SMPA's normal rates to the customer.

Payment

Bills for electric service are due and payable on the due date as indicated on the monthly bill. If no bill is received, it is the customer's responsibility to contact SMPA to ascertain the amount of the bill and the due date of the bill.

Service Period

Customer may terminate service at any time on three days written notice by completing a "Request for Discontinuance of Electric Service" form after a minimum of twelve consecutive months of service.

Rules and Regulations

Electric service supplied under this schedule shall be subject to the terms and conditions set forth in SMPA's rules and regulations as they may be adopted from time to time by SMPA's Board of Directors.

Brad Zaporski - General Manager

Issue Date:

January 1, 2023

Effective Date:



GENERAL SERVICE - TIME OF USE NONDEMAND (Frozen as of June 1, 2012)	
Single Phase Time of Use- Rate Schedule 10	Company Rate Codes
Applicability	
Applicable to general service in towns, villages, and farm areas for residential, commercial, irrigation, and lighting with less than 20 kilowatts (kW) demand. Not applicable for standby, auxiliary, or resale service. Subject to the established rules and regulations of SMPA. This rate is frozen as of June 1, 2012. Members on this rate as of June 1, 2012 may continue on this rate, no other members are allowed to use this rate after June 1, 2012. If members using this rate disconnect after June 1, 2012, they will not be allowed back on this rate.	ALL RATE CODES THAT END WITH "1PHT"
<u>Application</u>	
This rate schedule is for electric service at approximately 480 volts or less, 60 hertz at available distribution voltage and through one meter at one location.	
Monthly Rate	Rate
Access Chargeper month	\$25.63
Energy Charges On-Peak Energy Chargeper kWh Off-Peak Energy Chargeper kWh	\$0.278752 \$0.088830
Payment	
Bills for electric service are due and payable on the due date as indicated on the monthly bill. If no bill is received, it is the customer's responsibility to contact SMPA to ascertain the amount of the bill and the due date of the bill.	
Time of Use Periods	
On-Peak Period: 7:00 a.m. to 12:00 noon and 5:00 p.m. to 10:00 p.m. Off-Peak Period: All other times.	
<u>Demand Metering</u> A demand meter will be installed if the member's monthly energy consumption exceeds 5,000 kilowatt-hours (kWh). If the metered demand equals or exceeds 40 kilowatts (kW) the member will be served under the applicable demand rate.	
Service Period	
Customer may terminate service at any time on three days written notice by completing a "Request for Discontinuance of Electric Service" form.	
Rules and Regulations	
Electric service supplied under this schedule shall be subject to the terms and conditions set forth in SMPA's rules and regulations as they may be adopted	

Brad Zaporski Keneral Manager Issue Date:

January 1, 2023

Effective Date: January 1, 2023



SINGLE PHASE TIME OF USE DEMAND (Frozen as of June 1, 2012) Single Phase Time of Use - Rate Schedule 20	Company Rate Codes
Applicability Applicable to single-phase demand services in towns, villages, and farm areas for residential, commercial, irrigation power, and lighting with metered demand equal to or greater than 20 kilowatts (KW). Once on this rate, usage must be less than 20 (KW) for 12 consecutive months before the customer can be removed from this rate. Not applicable for standby, auxiliary, or resale service. Subject to the established rules and regulations of SMPA. This rate is frozen as of June 1, 2012. Members on this rate as of June 1, 2012 may continue on this rate, no other members are allowed to use this rate after June 1, 2012. If members using this rate disconnect after June 1, 2012, they will not be allowed back on this rate. Application	ALL RATE CODES THAT END WITH "1PHDT"
This rate schedule is for single-phase demand service at approximately 480 volts or less, 60 hertz, at available distribution voltage and through one meter at one location.	
Monthly Rate	Rate
Access Chargeper month Energy Chargeper kWh Demand Charge On-Peak Demand Chargeper kW Off-Peak Demand Chargeper kW	\$33.50 \$0.056657 \$20.00 \$6.00
Billing Demand On-Peak Billing Demand The On-Peak Billing Demand shall be the maximum kilowatt demand established by the customer for any fifteen (15) consecutive minutes during the month for which the bill is rendered, as recorded or indicated by a demand meter, adjusted for power factor and occurring within the following on-peak period:	
On-Peak Period: 7:00 a.m. to 12:00 noon and 5:00 p.m. to 10:00 p.m.	
Off-Peak Billing Demand The Off-Peak Billing Demand shall be the maximum kilowatt demand established by the customer for any fifteen (15) consecutive minutes during the month for which the bill is rendered, as recorded or indicated by a demand meter, adjusted for power factor and less the On-Peak Billing Demand:	
<u>Payment</u>	
Bills for electric service are due and payable on the due date as indicated on the monthly bill. If no bill is received, it is the customer's responsibility to contact SMPA to ascertain the amount of the bill and the due date of the bill.	
Service Period	
Customer may terminate service at any time on three days written notice by completing a "Request for Discontinuance of Electric Service" form.	
Rules and Regulations	
Electric service supplied under this schedule shall be subject to the terms and conditions set forth in SMPA's rules and regulations as they may be adopted from time to time by SMPA's Board of Directors.	

Brad Zapowski - General Manager

Issue Date:

January 1, 2023

Effective Date:



THREE PHASE TIME OF USE DEMAND	
(Frozen as of June 1, 2012) Three Phase Time of Use - Rate Schedule 30	Company Rate Codes
Applicability	Company rate codes
Applicability Applicable to three-phase demand services in towns, villages, and farm areas for residential, commercial, irrigation power, and lighting with metered demand equal to or greater than 20 kilowatts (KW). Once on this rate, usage must be less than 20 (KW) for 12 consecutive months before the customer can be removed from this rate. Not applicable for standby, auxiliary, or resale service. Subject to the established rules and regulations of SMPA. This rate is frozen as of June 1, 2012. Members on this rate as of June 1, 2012 may continue on this rate, no other members are allowed to use this rate after June 1, 2012. If members using this rate disconnect after June 1, 2012, they will not be allowed back on this rate.	ALL RATE CODES THAT END WITH "3PHDT"
<u>Application</u>	
This rate schedule is for three-phase demand service at approximately 480 volts or less, 60 hertz, at available distribution voltage and through one meter at one location.	
Monthly Rate	Rate
Access Charge per month	\$49.25
Energy Chargeper kWh	\$0.051163
Demand Charge	422.24
On-Peak Demand Chargeper kW Off-Peak Demand Chargeper kW	\$23.21 \$6.00
On-Peak Billing Demand The On-Peak Billing Demand shall be the maximum kilowatt demand established by the customer for any fifteen (15) consecutive minutes during the month for which the bill is rendered, as recorded or indicated by a demand meter, adjusted for power factor and occurring within the following on-peak periods:	,
On-Peak Period: 7:00 a.m. to 12:00 noon and 5:00 p.m. to 10:00 p.m.	
Off-Peak Billing Demand The Off-Peak Billing Demand shall be the maximum kilowatt demand established by the customer for any fifteen (15) consecutive minutes during the month for which the bill is rendered, as recorded or indicated by a demand meter, adjusted for power factor and <i>less</i> the On-Peak Billing Demand:	
<u>Payment</u>	
Bills for electric service are due and payable on the due date as indicated on the monthly bill. If no bill is received, it is the customer's responsibility to contact SMPA to ascertain the amount of the bill and the due date of the bill.	
Service Period	
Customer may terminate service at any time on three days written notice by completing a "Request for Discontinuance of Electric Service" form.	
Rules and Regulations	
Electric service supplied under this schedule shall be subject to the terms and conditions set forth in SMPA's rules and regulations as they may be adopted from time to time by SMPA's Board of Directors.	

Effective Date:

January 1, 2023

January 1, 2023

Issue Date:



(Frozen as of June 1, 2012)	
Three Phase Time of Use- Rate Schedule 40	Company Rate Codes
Applicability Applicable to general service in towns, villages, and farm areas for residential, commercial, irrigation, and lighting with less than 20 kilowatts (kW) demand. Not applicable for standby, auxiliary, or resale service. Subject to the established rules and regulations of SMPA. This rate is frozen as of June 1, 2012. Members on this rate as of June 1, 2012 may continue on this rate, no other members will be allowed to use this rate after June 1, 2012. If members using this rate disconnect after June 1, 2012, they will not be allowed back on this rate.	ALL RATE CODES THAT END WITH "3PHT"
Application This rate schedule is for electric service at approximately 480 volts or less, 60 hertz, at available distribution voltage and through one meter at one location.	
Monthly Rate	Rate
Access Chargeper month	\$44.00
Energy Charges On-Peak Energy Chargeper kWh Off-Peak Energy Chargeper kWh	\$0.207962 \$0.061450
<u>Payment</u>	*
Bills for electric service are due and payable on the due date as indicated on the monthly bill. If no bill is received, it is the customer's responsibility to contact SMPA to ascertain the amount of the bill and the due date of the bill.	
<u>Time of Use Periods</u> On-Peak Period: 7:00 a.m. to 12:00 noon and 5:00 p.m. to 10:00 p.m. Off-Peak Period: All other times.	
Demand Metering A demand meter will be installed if the member's monthly energy consumption exceeds 5,000 kilowatt-hours (kWh). If the metered demand equals or exceeds 40 kilowatts (kW) the member will be served under the applicable demand rate.	
Service Period	
Customer may terminate service at any time on three days written notice by completing a "Request for Discontinuance of Electric Service" form.	
Rules and Regulations	
Electric service supplied under this schedule shall be subject to the terms and conditions set forth in SMPA's rules and regulations as they may be adopted from time to time by SMPA's Board of Directors.	

Brad Zaporski - General Manager

Effective Date: January 1, 2023

Issue Date:



AMI METER OPT OUT TARIFF	
	Company Rate Codes
Applicability Applicable to all metered services served by SMPA.	N/A
<u>Application</u>	
This rate schedule pertains to all metered services served by SMPA and will be applied to any service meeting the "Conditions of Service" as described below.	
	Rate
Monthly Rate Per Meter	
All non-AMI metersper month	\$25.00
Conditions of Service San Miguel Power routinely installs AMI compatible meters on all services. Any consumer who requests a non-AMI compatible meter be installed will be assessed a \$25 per month meter reading fee for each non-AMI compatible meter installed. This fee will be assessed each month regardless of the manner by which the meters are read by San Miguel Power and regardless of whether or not an actual reading is taken by San Miguel Power for the month.	
<u>Payment</u>	
Bills for electric service are due and payable on the due date as indicated on the monthly bill. If no bill is received, it is the customer's responsibility to contact SMPA to ascertain the amount of the bill and the due date of the bill.	
Service Period	9
Customer may terminate service at any time on three days written notice by completing a "Request for Discontinuance of Electric Service" form.	
Rules and Regulations	
Electric service supplied under this schedule shall be subject to the terms and conditions set forth in SMPA's rules and regulations as they may be adopted from time to time by SMPA's Board of Directors.	

Brad Zaporski General Manager

Issue Date:

January 1, 2023

Effective Date:



QUALIFYING FACILITY (QF) TARIFF	
	Company Rate Codes
<u>Availability</u>	
Within the certificated service area of SMPA.	N/A
<u>Applicability</u>	
Applicability Applic	
Regulations (CFR).	
	Rate
Interconnection Requirements	
Each QF must meet the applicable requirements in SMPA's Interconnection Standard for Small Generating Facilities No Larger than 100KW and 600VAC. No QF may operate in parallel until an executed Interconnection Agreement is in place. Each QF shall be obligated to pay the costs of interconnecting with SMPA's system necessary to effectuate the purchase of any power, energy or both made available by the QF. Interconnection costs may include metering, telemetering, dispatch equipment, and testing. SMPA will establish, prior to the interconnection, to the extent possible, the total costs of interconnection of the QF.	
Additional Costs to QF QF's shall be obligated to pay any transmission wheeling, facilities use charges, or other costs incurred by or charged to SMPA as a result of the QF being interconnected to the distribution and/or transmission grid. QF's shall be obligated to pay any charges imposed on SMPA or the QF related to the use by the QF of equipment and facilities owned by SMPA's wholesale power provider.	
<u>Insurance Requirements</u> Liability insurance coverage for the QF in the amount SMPA determines to be	
adequate and reasonable shall be required.	
Power Purchase and Payments to QF's Each QF shall enter into a Power Purchase Agreement executed between SMPA and the QF, subject to the terms of this tariff. QF's with a design capacity of less than or equal to 100KW may, at the QF's option, sell to SMPA under the standard rate and terms and conditions set forth in this schedule. Nothing in this schedule prevents SMPA and the QF from agreeing to purchase terms which differ from the rates, terms or conditions which would otherwise be required.	
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QUALIFYING FACILITY (QF) TARIFF (continued)	Rate
Monthly Rate	
The purchase rate for QF's with a design capacity of 100KW or less is as follows:	
Energy payment per kWh	\$0.040360
The purchase rates for QF's with a design capacity in excess of 100KW will be established by negotiation and subject to approval by SMPA's Board of Directors.	
Electric Service Availability	
Electric service is available to QF's under the then current applicable rate tariff. Such rates are on file and in effect and are subject to change.	
Rules and Regulations	
Electric service supplied under this schedule and associated rate schedules for electric service supplied to the QF shall be subject the terms and conditions set forth in SMPA's rules and regulations as they may be adopted from time to time	
by SMPA's Board of Directors.	

Brad Zaporski - General Manager

Issue Date:

January 1, 2023

Effective Date: