

Tariff Sheet No. 1 page 1

# **RATE TARIFF SUMMARY**

		Rates	Company Rate Code
ngle-Phase Service - Non-demand - Time-of-Use	e Energy		
Access charge	per month	+ \$33.00	RATE
Energy charge On-Peak	per kWh	\$0.25	CODES
Energy charge Off-Peak	per kWh	\$0.11	20, 21, 26
Line retention charge (Applicable to Idle Services o	nly) per month	\$33.00	
On-Peak hours are 4PM-9PM.			
Off-Peak hours 12AM-4PM; 9PM-12AM			
nglo-Dhaca Sarvica - Non-domand - Timo-of-Da	y Poak Power		
ngle-Phase Service - Non-demand - Time-of-Dar Access charge		\$35.00	DATE
Energy charge	· ·		RATE CODES
Peak Power charge	•	•	22, 23, 27
Line retention charge (Applicable to Idle Services o	•		
On-Peak hours are 4PM-9PM.			
Off-Peak hours 12AM-4PM; 9PM-12AM			
ngle-Phase Service - Demand			
Access charge	ner month	\$43.50	
Energy charge	· ·		RATE
Demand charge	•	•	CODES 14, 15
Line retention charge (Applicable to Idle Services o	•		11, 13
nree-Phase Service - Non-demand - Time-of-Use	: Energy		
Access charge		\$54.00	RATE
Energy charge On-Peak			CODES
Energy charge Off-Peak			40, 41
Line retention charge (Applicable to Idle Services o	nly) per month	\$54.00	
On-Peak hours are 4PM-9PM.			
Off-Peak hours 12AM-4PM; 9PM-12AM			

(Continued on Tariff Sheet 1 - page 2)



Tariff Sheet No. 1 page 2

		Rates	Company Rate Code
<u> Three-Phase Service- Non-demand - Time-of-Day</u>	<u> Peak Power</u>		
Access charge	per month	\$55.00	RATE
Energy charge	per kWh	\$0.1094	CODES
Peak Power charge	per KW	\$5.00	42, 43
Line retention charge (Applicable to Idle Servi	ces only) per month	\$55.00	
On-Peak hours are 4PM-9PM.			
Off-Peak hours 12AM-4PM; 9PM-12AM			
hree-Phase Service - Demand			
Access charge	per month	\$85.00	RATE
Energy charge		\$0.0765	CODES
Demand charge		\$18.00	34, 35
Line retention charge (Applicable to Idle Servi	•	\$85.00	
Arcess charge Energy charge Off-Peak Energy charge Off-Peak	per kWh	\$137.75 \$0.24 \$0.105	RATE CODES 36, 37
Line retention charge (Applicable to Idle Servi		•	
.S.H.L. and Flasher Lights			
All sizes	per month	\$10.46	PSHL



Tariff Sheet No. 1 page 3

# **RATE TARIFF SUMMARY (continued)**

		Rates	Com <sub>l</sub> Ra
Outdoor Lighting			
Level I			0
100 watt MV or HPS	per month	\$12.93	
150 watt MV or HPS	·	\$16.62	
250 watt MV or HPS	per month	\$21.47	
400 watt MV or HPS	=	\$29.90	
200 watt Incandescent	·	\$10.62	
LED <40 watts	per month	\$9.46	
LED 40 - 79.99 watts	per month	\$10.62	
LED 80 - 119.99 watts	per month	\$14.19	
LED 120 - 159.99 watts	per month	\$16.27	
LED >160 watts	per month	\$23.43	
Level II			
100 watt MV or HPS	per month	\$13.42	
150 watt MV or HPS	per month	\$16.92	
250 watt MV or HPS	per month	\$21.43	
400 watt MV or HPS	per month	\$29.43	
200 watt Incandescent	per month	\$10.19	
LED <40 watts	per month	\$10.16	
LED 40 - 79.99 watts	per month	\$11.23	
LED 80 - 119.99 watts	· ·	\$14.59	
LED 120 - 159.99 watts	· ·	\$16.51	
LED >160 watts	per month	\$23.35	
AMI Meter Opt Out Tariff -Frozen			
All non-AMI meters	per month		N
	beginning Jan 1, 2026	\$75.00	
	beginning Jan 1, 2027	\$100.00	
	beginning Jan 1, 2028	\$125.00	
<b>Qualifying Facilities</b>			
Energy payment to QF	per month	\$0.033610	N

Brad Zaporski - General Manager/CEO

Issue Date: November 4, 2025





between 9PM and 12AM (midnight), Sunday through Saturday.

SINGLE-PHASE SERVICE - NON-DEMAND - TIME-OF-USE ENERGY	Company Rate Codes
Applicability  Applicable to single-phase service in the SMPA service area for residential, commercial, irrigation, and lighting where Metered Demand is less than 40 kilowatts (KW). Not applicable for standby, auxiliary, or resale service. This rate is the "default" rate for single-phase, non-demand service. A member may elect to be served on the alternative SINGLE-PHASE - NON-DEMAND - TIME-OF-DAY PEAK POWER rate by making a request to SMPA Member Services.	ALL RATE CODES 20, 21, 26
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 service location.	
Rate	Rate
	+22.00
Access chargeper monthper month	\$33.00
Energy charge On-Peakper kWhper kWh	\$33.00 \$0.25
	'

#### **Payment**

Saturday.

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.

Off-Peak shall be the energy used by the member between the hours of 12AM (midnight) and 4PM and

#### **Demand Metering**

When metered demand equals or exceeds 40 kilowatts (KW) the member will be served under the applicable demand rate.

#### **Service Period**

A member may terminate service at any time on three days written notice by completing a "Request for Discontinuance of Electric Service" form. Any member who disconnects and subsequently reconnects at the same location may be required to pay the access charges for the period the service was disconnected. SMPA has the right to prorate the access charge based on the number of days of service being billed.

#### **Idle Services**

Any service which has been inactive or disconnected for any reason for a period of at least 90 days will be classified as abandoned and may be retired from SMPA's system at SMPA's discretion. A member may elect to pay the Line Retention charge in order to retain the inactive service point.

#### **Rules and Regulations**

Electric service supplied under this tariff shall be subject to the terms and conditions set forth in SMPA's Rules and Regulations.

Issue Date: November 4, 2025

Effective Date: December 15, 2025





#### **Company Rate** SINGLE-PHASE SERVICE - NON-DEMAND - TIME-OF-DAY PEAK POWER Codes **Applicability** Applicable to single-phase service in the SMPA service area for residential, commercial, irrigation, and lighting ALL RATE where Metered Demand is less than 40 kilowatts (KW). Not applicable for standby, auxiliary, or resale service. CODES This rate is an "Opt-in" alternative to the SINGLE-PHASE - NON-DEMAND - TIME-OF-USE ENERGY rate. Members that 22, 23 elect to be served on this "opt-in" rate may not switch back to the previous rate for a minimum of 12 consecutive months. **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 service location. Rate Rate Access charge ------per month ------per month \$35.00 Energy charge -----per kWh ------per kWh \$0.1196 Peak Power charge------per KW ------per KW -----\$3.50 Line retention charge (Applicable to Idle Services only)------per month -----per month \$35.00

#### **Determination of Peak Power**

Peak Power shall be the maximum kilowatt demand established by the member for any (1) hour interval between the hours of 4PM and 9PM during the month for which the bill is rendered, as recorded or indicated by the interval data from the Meter Data Management System (MDMS) or by the electric meter. The Peak Power billing component is different from the Demand Meter billing component because it is a measure of the *hourly* average kilowatts whereas Metered Demand is a measure of the *15-minute* average kilowatts. Further, the Demand billing component applies to accounts with greater than 40 kilowatts, see Demand Metering below.

#### **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.

### **Demand Metering**

When metered demand equals or exceeds 40 kilowatts (KW) the member will be served under the applicable demand rate.

# **Service Period**

A member may terminate service at any time on three days written notice by completing a "Request for Discontinuance of Electric Service" form. Any member who disconnects and subsequently reconnects at the same location may be required to pay the access charges for the period the service was disconnected. SMPA has the right to prorate the access charge based on the number of days of service being billed.

#### **Idle Services**

Any service which has been inactive or disconnected for any reason for a period of at least 90 days will be classified as abandoned and may be retired from SMPA's system at SMPA's discretion. A member may elect to pay the Line Retention charge in order to retain the inactive service point.

#### **Rules and Regulations**

Electric service supplied under this tariff shall be subject to the terms and conditions set forth in SMPA's Rules and Regulations.

Issue Date: November 4, 2025

Effective Date: December 15, 2025





SINGLE-PHASE SERVICE - DEMAND	Company Rate Codes
Applicability  Applicable to single-phase service in the SMPA service area for residential, commercial, irrigation, and lighting where Metered Demand is equal to or greater than 40 kilowatts (KW). Members with Metered Demand equal to or greater than 40 kW will be placed on this rate and must remain on this rate unless monthly Metered Demand falls below 40 KW for at least 12 consecutive months.	ALL RATE CODES 14, 15
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 service location.	Rate
ate	
Access chargeper month	\$43.50 \$0.070500
Demand chargeper KWI	\$18.00
Line retention charge (Applicable to Idle Services only) per month	\$43.50
etermination of On-Peak and Off-Peak	
N/A	
to the state of th	
Netered Demand  Metered 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.

#### **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**

A member may terminate service at any time on three days written notice by completing a "Request for Discontinuance of Electric Service" form. Any member who disconnects and subsequently reconnects at the same location may be required to pay the access charges for the period the service was disconnected. SMPA has the right to prorate the access charge based on the number of days of service being billed.

#### **Idle Services**

Any service which has been inactive or disconnected for any reason for a period of at least 90 days will be classified as abandoned and may be retired from SMPA's system at SMPA's discretion. A member may elect to pay the Line Retention charge in order to retain the inactive service point.

#### **Rules and Regulations**

Electric service supplied under this tariff shall be subject to the terms and conditions set forth in SMPA's Rules and Regulations.

Issue Date: November 4, 2025

Effective Date: December 15, 2025





THREE-PHASE SERVICE - NON-DEMAND - TIME-OF-USE ENERGY	Company Rate Codes
Applicability  Applicable to three-phase service in the SMPA service area for residential, commercial, irrigation, and lighting where Metered Demand is less than 40 kilowatts (KW). Not applicable for standby, auxiliary, or resale service. This rate is the "default" rate for three-phase, non-demand service. A member may elect to be served on the alternative Three-phase - Non-demand - Time-of-Day Peak Power rate by making a request to SMPA Member Services.	ALL RATE CODES 40, 41
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 service location.	
<u>Rate</u>	Rate
Access chargeper monthper month	\$54.00
Energy charge On-Peakper kWhper kWh	\$0.2 <del>4</del>
Energy charge Off-Peakper kWhper kWh	\$0.105
Line retention charge (Applicable to Idle Services only)per monthper month	\$54.00

# **Determination of On-Peak and Off-Peak**

On-Peak shall be the energy used by the member between the hours of 4PM and 9PM, Sunday through Saturday.

Off-Peak shall be the energy used by the member between the hours of 12AM (midnight) and 4PM and between 9PM and 12AM (midnight), Sunday through Saturday.

#### **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.

#### **Demand Metering**

When metered demand equals or exceeds 40 kilowatts (KW) the member will be served under the applicable demand rate.

# **Service Period**

A member may terminate service at any time on three days written notice by completing a "Request for Discontinuance of Electric Service" form. Any member who disconnects and subsequently reconnects at the same location may be required to pay the access charges for the period the service was disconnected. SMPA has the right to prorate the access charge based on the number of days of service being billed.

#### **Idle Services**

Any service which has been inactive or disconnected for any reason for a period of at least 90 days will be classified as abandoned and may be retired from SMPA's system at SMPA's discretion. A member may elect to pay the Line Retention charge in order to retain the inactive service point.

#### **Rules and Regulations**

Electric service supplied under this tariff shall be subject to the terms and conditions set forth in SMPA's Rules and Regulations.

Issue Date: November 4, 2025

Effective Date: December 15, 2025





THREE-PHASE SERVICE - NON-DEMAND - TIME-OF-DAY PEAK POWER	Company Rate Codes
Applicability  Applicable to three-phase service in the SMPA service area for residential, commercial, irrigation, and lighting where Metered Demand is less than 40 kilowatts (KW). Not applicable for standby, auxiliary, or resale service. This rate is an "Opt-in" alternative to the Three-phase - Non-demand - Time-of-Use Energy rate. Members that elect to be served on this "opt-in" rate may not switch back to the previous rate for a minimum of 12 consecutive months.	ALL RATE CODES 42, 43
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 service location.	
Rate	Rate
Access chargeper month	\$55.00
Energy chargeper kWh	\$0.1094
Peak Power chargeper KW	\$5.00
Line retention charge (Applicable to Idle Services only)per monthper month	\$55.00

### **Determination of Peak Power**

Peak Power shall be the maximum kilowatt demand established by the member for any (1) hour interval between the hours of 4PM and 9PM during the month for which the bill is rendered, as recorded or indicated by the interval data from the Meter Data Management System (MDMS) or by the electric meter. The Peak Power billing component is different from the Demand Meter billing component because it is a measure of the *hourly* average kilowatts whereas Metered Demand is a measure of the *15-minute* average kilowatts. Further, the Demand billing component applies to accounts with greater than 40 kilowatts, see Demand Metering below.

#### **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.

### **Demand Metering**

When metered demand equals or exceeds 40 kilowatts (KW) the member will be served under the applicable demand rate.

# **Service Period**

A member may terminate service at any time on three days written notice by completing a "Request for Discontinuance of Electric Service" form. Any member who disconnects and subsequently reconnects at the same location may be required to pay the access charges for the period the service was disconnected. SMPA has the right to prorate the access charge based on the number of days of service being billed.

#### **Idle Services**

Any service which has been inactive or disconnected for any reason for a period of at least 90 days will be classified as abandoned and may be retired from SMPA's system at SMPA's discretion. A member may elect to pay the Line Retention charge in order to retain the inactive service point.

#### **Rules and Regulations**

Electric service supplied under this tariff shall be subject to the terms and conditions set forth in SMPA's Rules and Regulations.

Issue Date: November 4, 2025

Effective Date: December 15, 2025





THREE-PHASE SERVICE - DEMAND	Company Rate Codes
Applicability	
Applicable to three-phase service in the SMPA service area for residential, commercial, irrigation, and lighting where Metered Demand is equal to or greater than 40 kilowatts (kW). Members with Metered Demand equal to or greater than 40 KW will be placed on this rate and must remain on this rate unless monthly Metered Demand falls below 40 KW for at least 12 consecutive months.	ALL RATE CODES 34, 35
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 service location.	
Rate	Rate
Access chargeper month	\$85.00
Energy chargeper kWh	\$0.076500
Line retention charge (Applicable to Idle Services only)per month	\$18.00 \$85.00
Oetermination of On-Peak and Off-Peak  N/A	
Metered Demand  Metered 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.	
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	

#### Service Period

A member may terminate service at any time on three days written notice by completing a "Request for Discontinuance of Electric Service" form. Any member who disconnects and subsequently reconnects at the same location may be required to pay the access charges for the period the service was disconnected. SMPA has the right to prorate the access charge based on the number of days of service being billed.

# **Idle Services**

Any service which has been inactive or disconnected for any reason for a period of at least 90 days will be classified as abandoned and may be retired from SMPA's system at SMPA's discretion. A member may elect to pay the Line Retention charge in order to retain the inactive service point.

# **Rules and Regulations**

Electric service supplied under this tariff shall be subject to the terms and conditions set forth in SMPA's Rules and Regulations.

Issue Date: November 4, 2025

Effective Date: December 15, 2025





Brad Zaporski - General Manager/CEO

THREE-PHASE SERVICE - DEMAND - TIME-OF-USE ENERGY PILOT RATE	Company Rate Codes
<u>Applicability</u>	
Applicable to three-phase service in the SMPA service area for residential, commercial, and irrigation where Metered Demand is greater than 40 kilowatts (KW) and electric service is primarily dedicated to load with energy storage such as electric vehicle battery charging or electric thermal storage systems. Not applicable for standby or auxiliary service.	ALL RATE CODES 36, 37
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 service location.	
Rate	Rate
Access chargeper month	\$137.75
Energy charge On-Peakper kWhper kWh	\$0.24
Energy charge Off-Peak	\$0.105
Line retention charge (Applicable to Idle Services only)per monthper month	\$137.75
Determination of On-Peak and Off-Peak	
On-Peak shall be the energy used by the member between the hours of 4PM and 9PM, Sunday through Saturday.	
Off-Peak shall be the energy used by the member between the hours of 12AM (midnight) and 4PM and	
between 9PM and 12AM (midnight), Sunday through Saturday.	
B	
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.	
Demand Metering	
Metered 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.	
Service Period	
A member may terminate service at any time on three days written notice by completing a "Request for	
Discontinuance of Electric Service" form. Any member who disconnects and subsequently reconnects at the	
same location may be required to pay the access charges for the period the service was disconnected. SMPA has	
the right to prorate the access charge based on the number of days of service being billed.	
Idle Services	
Any service which has been inactive or disconnected for any reason for a period of at least 90 days will be	
classified as abandoned and may be retired from SMPA's system at SMPA's discretion. A member may elect to	
pay the Line Retention charge in order to retain the inactive service point.	
Pulse and Paradations	
Rules and Regulations	
Electric service supplied under this tariff shall be subject to the terms and conditions set forth in SMPA's Rules	
and Regulations.	

Issue Date: November 4, 2025



Tariff Sheet No. 6

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
<u>Application</u>	
This rate schedule is for electric service at 480 volts or less, single phase, 60 hertz, multiple service.	
	Rate
Monthly Rate Per Light	
All sizesper month	\$10.46
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 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 tariff shall be subject to the terms and conditions set forth in SMPA's Rules and Regulations.	

Brad Zaporski - General Manager/CEO

Issue Date: November 4, 2025



Tariff Sheet No. 7

	TING SERVICES	
Rate Sch	edule OL	Company Rate Codes
Applicability		
Applicable for all unmetered outdoor	lighting systems served by SMPA.	OL
Application		
This rate schedule is for electric service	ce at 480 volts or less, single phase, 60 her	tz.
Ionthly Rate Per Light - Level I		Rate
100 watt MV or HPS	per month	\$12.93
150 watt HPS or 175 watt MV	per month	\$16.62
250 watt MV or HPS	per month	\$21.47
400 watt MV or HPS	per month	\$29.90
200 watt Incandescent	per month	\$10.62
LED <40 watts	per month	\$9.46
LED 40-79.99 watts	per month	\$10.62
LED 80-119.99 watts	per month	\$14.19
LED 120-159.99 watts	per month	\$16.27
LED >160 watts	per month	\$23.43
100 watt MV or HPS 150 watt HPS or 175 watt MV	per month	\$13.42 \$16.92
100 watt MV or HPS 150 watt HPS or 175 watt MV 250 watt MV or HPS	per month per month	\$16.92 \$21.43
100 watt MV or HPS 150 watt HPS or 175 watt MV 250 watt MV or HPS400 watt MV or HPS	per month per month per month	\$16.92 \$21.43 \$29.43
100 watt MV or HPS 150 watt HPS or 175 watt MV 250 watt MV or HPS 400 watt MV or HPS	per monthper monthper monthper month	\$16.92 \$21.43 \$29.43 \$10.19
100 watt MV or HPS 150 watt HPS or 175 watt MV 250 watt MV or HPS 400 watt MV or HPS 200 watt Incandescent LED <40 watts	per month per month per month per month per month	\$16.92 \$21.43 \$29.43 \$10.19 \$10.16
100 watt MV or HPS 150 watt HPS or 175 watt MV 250 watt MV or HPS 400 watt MV or HPS 200 watt Incandescent LED <40 watts LED 40-79.99 watts	per month	\$16.92 \$21.43 \$29.43 \$10.19 \$10.16 \$11.23
100 watt MV or HPS 150 watt HPS or 175 watt MV 250 watt MV or HPS 400 watt MV or HPS 200 watt Incandescent LED <40 watts LED 40-79.99 watts LED 80-119.99 watts	per month	\$16.92 \$21.43 \$29.43 \$10.19 \$10.16 \$11.23 \$14.59
100 watt MV or HPS 150 watt HPS or 175 watt MV 250 watt MV or HPS 400 watt MV or HPS 200 watt Incandescent LED <40 watts LED 40-79.99 watts LED 80-119.99 watts	per month	\$16.92 \$21.43 \$29.43 \$10.19 \$10.16 \$11.23 \$14.59 \$16.51
100 watt MV or HPS 150 watt HPS or 175 watt MV 250 watt MV or HPS 400 watt MV or HPS 200 watt Incandescent LED <40 watts LED 40-79.99 watts LED 80-119.99 watts	per month	\$16.92 \$21.43 \$29.43 \$10.19 \$10.16 \$11.23 \$14.59
100 watt MV or HPS 150 watt HPS or 175 watt MV 250 watt MV or HPS 400 watt MV or HPS 200 watt Incandescent LED <40 watts LED 40-79.99 watts LED 80-119.99 watts	per month	\$16.92 \$21.43 \$29.43 \$10.19 \$10.16 \$11.23 \$14.59 \$16.51
100 watt MV or HPS 150 watt HPS or 175 watt MV 250 watt MV or HPS 400 watt MV or HPS 200 watt Incandescent LED <40 watts LED 40-79.99 watts LED 80-119.99 watts	per month	\$16.92 \$21.43 \$29.43 \$10.19 \$10.16 \$11.23 \$14.59 \$16.51
150 watt HPS or 175 watt MV 250 watt MV or HPS	per month	\$16.92 \$21.43 \$29.43 \$10.19 \$10.16 \$11.23 \$14.59 \$16.51



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**

Brad Zaporski - General Manager/CEO

Electric service supplied under this tariff shall be subject to the terms and conditions set forth in SMPA's Rules and Regulations.

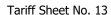
Issue Date: November 4, 2025



Tariff Sheet No. 12

	F (Frozen as of M	ay 1, 2025)	
			Company Rate Codes
<u>Applicability</u>			
Applicable to all metered services served AMI opt out tariff prior to May 1, 2025.	by SMPA that have s	selected service under the	N/A
Application  This rate schedule pertains to all metere to any service meeting the "Conditions of the conditions of the c			
to any service meeting the conditions of	or service as describe		Rate
Monthly Rate Per Meter			
AMI Opt Out meters	per month	beginning Jan 1, 2026	\$75.00
		beginning Jan 1, 2027	\$100.00
		beginning Jan 1, 2028	\$125.00
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Issue Date: November 4, 2025





# QUALIFYING FACILITY (QF) TARIFF Company Rate Codes

# **Availability**

Within the certificated service area of SMPA.

N/A

#### **Applicability**

Applicable for the purchase of power, energy or both by SMPA from a "Qualifying Facility" or QF with maximum generating capacity of 100 KW or less qualifying as a "small power production facility" or as a "cogeneration facility" as defined in Paragraph 292.203 (a) and (b), respectively, of Title 18 of the Code of Federal Regulations (CFR).

# **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 OF**

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.

# **Insurance Requirements**

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.

(Continued on Tariff Sheet 13 - page 2)



Tariff Sheet No. 13 page 2

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	\$0.033610
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.	

Brad Zaporski - General Manager/CEO

Issue Date: November 4, 2025