## **EXHIBIT A**

## **TARIFF PAGES**

# 2023

## **Tariffs**

#### SCHEDULE 1

#### RESIDENTIAL SERVICE - IDAHO

(Single phase & available voltage)

#### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

#### APPLICABLE:

To service for domestic purposes in each individual residence, apartment, mobile home, or other living unit when all such service used on the premises is supplied through a single meter.

Where a portion of a dwelling is used regularly for the conduct of business or where a portion of the electricity supplied is used for other than domestic purposes, the appropriate general service schedule is applicable. However, if the service for all domestic purposes is metered separately, this schedule will be applied to such service. When two or more living units are served through a single meter, the appropriate general service schedule is applicable.

#### MONTHLY RATE:

\$7.00 Basic Charge, plus

First 600 kWh 9.234¢ per kWh All over 600 kWh 10.378¢ per kWh

Monthly Minimum Charge: \$7.00

#### OPTIONAL SEASONAL MONTHLY CHARGE:

A \$7.00 monthly charge shall apply to Customers who close their account on a seasonal or intermittent basis, provided no energy usage occurs during an entire monthly billing cycle while the account is closed. Customers choosing this option are required to notify the Company in writing or by phone in advance and the account will be closed at the start of the next billing cycle following notification. If energy is used during a monthly billing cycle, the above listed energy charges and basic charge of \$7.00 shall apply.

#### SPECIAL TERMS AND CONDITIONS:

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Residential and Farm Energy Rate Adjustment Schedule 59, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Mechanism Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

Issued July 15, 2022

Effective September 1, 2022

Issued by

Avista Utilities

Ву

Patrick Ehrbar,



#### SCHEDULE 1

#### **RESIDENTIAL SERVICE - IDAHO**

(Single phase & available voltage)

#### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

#### APPLICABLE:

To service for domestic purposes in each individual residence, apartment, mobile home, or other living unit when all such service used on the premises is supplied through a single meter.

Where a portion of a dwelling is used regularly for the conduct of business or where a portion of the electricity supplied is used for other than domestic purposes, the appropriate general service schedule is applicable. However, if the service for all domestic purposes is metered separately, this schedule will be applied to such service. When two or more living units are served through a single meter, the appropriate general service schedule is applicable.

#### MONTHLY RATE:

\$15.00 Basic Charge, plus

First 600 kWh 9.770¢ per kWh All over 600 kWh 10.979¢ per kWh

Monthly Minimum Charge: \$15.00

#### OPTIONAL SEASONAL MONTHLY CHARGE:

A \$15.00 monthly charge shall apply to Customers who close their account on a seasonal or intermittent basis, provided no energy usage occurs during an entire monthly billing cycle while the account is closed. Customers choosing this option are required to notify the Company in writing or by phone in advance and the account will be closed at the start of the next billing cycle following notification. If energy is used during a monthly billing cycle, the above listed energy charges and basic charge of \$15.00 shall apply.

#### SPECIAL TERMS AND CONDITIONS:

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Residential and Farm Energy Rate Adjustment Schedule 59, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Mechanism Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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Patrick Ehrbar,



#### SCHEDULE 11

#### **GENERAL SERVICE - IDAHO**

(Available phase and voltage)

#### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

#### APPLICABLE:

To general service supplied for all power requirements when all such service taken on the premises is supplied through one meter installation.

#### MONTHLY RATE:

The sum of the following charges:

\$15.00 Basic Charge, plus

Energy Charge:

First 365

3650 kWh

9.293¢ per kWh

All Over 3650 kWh

6.513¢ per kWh

#### Demand Charge:

No charge for the first 20 kW of demand. \$6.00 per kW for each additional kW of demand.

#### Minimum:

\$15.00 for single phase service and \$22.10 for three phase service; unless a higher minimum is required under contract to cover special conditions.

#### DEMAND:

The average kW supplied during the 15-minute period of maximum use during the month as determined by a demand meter.

#### SPECIAL TERMS AND CONDITIONS:

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Mechanism Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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#### SCHEDULE 11

#### GENERAL SERVICE - IDAHO

(Available phase and voltage)

#### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

#### APPLICABLE:

To general service supplied for all power requirements when all such service taken on the premises is supplied through one meter installation.

#### MONTHLY RATE:

The sum of the following charges:

\$18.00 Basic Charge, plus

Energy Charge:

First 3650 kWh 10.519¢ per kWh All Over 3650 kWh 7.371¢ per kWh

#### Demand Charge:

No charge for the first 20 kW of demand.

\$6.50 per kW for each additional kW of demand.

#### Minimum:

\$18.00 for single phase service and \$25.10 for three phase service; unless a higher minimum is required under contract to cover special conditions.

#### **DEMAND:**

The average kW supplied during the 15-minute period of maximum use during the month as determined by a demand meter.

#### SPECIAL TERMS AND CONDITIONS:

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Mechanism Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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Patrick Ehrbar,



#### SCHEDULE 21 LARGE GENERAL SERVICE - IDAHO (Available phase and voltage)

AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

#### APPLICABLE:

To general service supplied for all power requirements when all such service taken on the premises is supplied through one meter installation. Customer shall provide and maintain all transformers and other necessary equipment on his side of the point of delivery and may be required to enter into a written contract for five (5) years or longer.

#### MONTHLY RATE:

The sum of the following demand and energy charges:

Energy Charge:

First 250,000 kWh All Over 250,000 kWh

6.583¢ per kWh 5.548¢ per kWh

Demand Charge:

\$425.00 for the first 50 kW of demand or less. \$5.50 per kW for each additional kW of demand.

Primary Voltage Discount:

If Customer takes service at 11 kv (wye grounded) or higher, he will be allowed a primary voltage discount of 20¢ per kW of demand per month.

Power Factor Adjustment Charge:

If Customer has a reactive kilovolt-ampere (kVAr) meter, he will be subject to a Power Factor Adjustment charge, as set forth in the Rules & Regulations.

Minimum:

\$425.00, unless a higher minimum is required under contract to cover special conditions.

#### ANNUAL MINIMUM:

The current 12-month billing including any charges for power factor correction shall be not less than \$10.00 per kW of the highest demand established during the current 12-month period provided that such highest demand shall be adjusted by the elimination of any demand occasioned by an operation totally abandoned during such 12-month period. DEMAND:

The average kW supplied during the 15-minute period of maximum use during the month as determined by a demand meter.

SPECIAL TERMS AND CONDITIONS:

Customers served at 11 kv or higher shall provide and maintain all transformers and other necessary equipment on their side of the point of delivery.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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By

Patrick Ehrbar.



## SCHEDULE 21 LARGE GENERAL SERVICE - IDAHO (Available phase and voltage)

#### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

#### APPLICABLE:

To general service supplied for all power requirements when all such service taken on the premises is supplied through one meter installation. Customer shall provide and maintain all transformers and other necessary equipment on his side of the point of delivery and may be required to enter into a written contract for five (5) years or longer.

#### MONTHLY RATE:

The sum of the following demand and energy charges:

Energy Charge:

First 250,000 kWh 7.398¢ per kWh All Over 250,000 kWh 6.235¢ per kWh

Demand Charge:

\$500.00 for the first 50 kW of demand or less.

\$6.50 per kW for each additional kW of demand.

**Primary Voltage Discount:** 

If Customer takes service at 11 kv (wye grounded) or higher, he will be allowed a primary voltage discount of 20¢ per kW of demand per month.

Power Factor Adjustment Charge:

If Customer has a reactive kilovolt-ampere (kVAr) meter, he will be subject to a Power Factor Adjustment charge, as set forth in the Rules & Regulations.

#### Minimum:

\$500.00, unless a higher minimum is required under contract to cover special conditions.

#### ANNUAL MINIMUM:

The current 12-month billing including any charges for power factor correction shall be not less than \$10.00 per kW of the highest demand established during the current 12-month period provided that such highest demand shall be adjusted by the elimination of any demand occasioned by an operation totally abandoned during such 12-month period. DEMAND:

The average kW supplied during the 15-minute period of maximum use during the month as determined by a demand meter.

#### SPECIAL TERMS AND CONDITIONS:

Customers served at 11 kv or higher shall provide and maintain all transformers and other necessary equipment on their side of the point of delivery.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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Patrick Ehrbar,



#### SCHEDULE 25

## EXTRA LARGE GENERAL SERVICE - IDAHO (Three phase, available voltage)

#### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

#### APPLICABLE:

To general service supplied for all power requirements when all such service taken on the premises is supplied through one meter installation for a demand of not less than 2,500 kVA but not greater than 25,000 kVA. The average of the Customer's demand for the most recent twelve-month period must fall within these demand limits for service under this schedule. If the Customer has less than twelve months of billing history, the Customer must have a minimum of six consecutive billing months of demand of at least 2,500 kVA in order to receive service under this schedule. New Customers must meet the above criteria or otherwise provide the Company with reasonable assurance that their peak demand will average at least 2,500 kVA. Customer shall provide and maintain all transformers and other necessary equipment on his side of the point of delivery and enter into a written contract for five (5) years or longer.

MONTHLY RATE: The sum of the following demand and energy charges:

Energy Charge:

First

500,000 kWh

5.693¢ per kWh

All Over 500,000 kWh

4.769¢ per kWh

Demand Charge:

\$14,000.00 for the first 3,000 kVA of demand or less.

\$5.00 per kVA for each additional kVA of demand.

Primary Voltage Discount:

If Customer takes service at 11 kV (wye grounded) or higher, he will be allowed a primary voltage discount of 20¢ per kVA of demand per month.

Minimum:

The demand charge unless a higher minimum is required under contract to cover special conditions.

#### ANNUAL MINIMUM: \$748,030

Any annual minimum deficiency will be determined during the April billing cycle for the previous 12-month period. For a customer who has taken service on this schedule for less than 12 months, the annual minimum will be prorated based on the actual months of service. The annual minimum will also be prorated if base rates change during the 12-month period. The annual minimum is based on 916,667 kWh's per month (11,000,000 kWh's annually), plus twelve months multiplied by the monthly minimum demand charge for the first 3,000 kVa of demand. The annual minimum reflected above is based on base

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#### SCHEDULE 25

#### EXTRA LARGE GENERAL SERVICE - IDAHO (Three phase, available voltage)

#### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

#### APPLICABLE:

To general service supplied for all power requirements when all such service taken on the premises is supplied through one meter installation for a demand of not less than 2,500 kVA but not greater than 25,000 kVA. The average of the Customer's demand for the most recent twelve-month period must fall within these demand limits for service under this schedule. If the Customer has less than twelve months of billing history, the Customer must have a minimum of six consecutive billing months of demand of at least 2,500 kVA in order to receive service under this schedule. New Customers must meet the above criteria or otherwise provide the Company with reasonable assurance that their peak demand will average at least 2.500 kVA. Customer shall provide and maintain all transformers and other necessary equipment on his side of the point of delivery and enter into a written contract for five (5) years or longer.

MONTHLY RATE: The sum of the following demand and energy charges:

Energy Charge:

First 500.000 kWh 6.447¢ per kWh All Over 500,000 kWh 5.401¢ per kWh

Demand Charge:

\$16,000.00 for the first 3,000 kVA of demand or less.

\$5.75 per kVA for each additional kVA of demand.

Primary Voltage Discount:

If Customer takes service at 11 kV (wye grounded) or higher, he will be allowed a primary voltage discount of 20¢ per kVA of demand per month.

Minimum:

The demand charge unless a higher minimum is required under contract to cover special conditions.

#### ANNUAL MINIMUM: \$848,870

Any annual minimum deficiency will be determined during the April billing cycle for the previous 12-month period. For a customer who has taken service on this schedule for less than 12 months, the annual minimum will be prorated based on the actual months of service. The annual minimum will also be prorated if base rates change during the 12-month period. The annual minimum is based on 916,667 kWh's per month (11,000,000 kWh's annually), plus twelve months multiplied by the monthly minimum demand charge for the first 3,000 kVa of demand. The annual minimum reflected above is based on base

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#### SCHEDULE 25P

## EXTRA LARGE GENERAL SERVICE TO CLEARWATER PAPER'S FACILITY - IDAHO (Three phase, available voltage)

#### AVAILABLE:

To Clearwater Paper Corporation's Lewiston, Idaho Facility.

#### APPLICABLE:

To general service supplied for all power requirements with a demand of not less than 2,500 kVA but not greater than 110,000 kVA. The average of the Customer's demand for the most recent twelve-month period must fall within these demand limits for service under this schedule. Customer shall provide and maintain all transformers and other necessary equipment on its side of the point of delivery and enter into a written contract for five (5) years or longer.

MONTHLY RATE: The sum of the following demand and energy charges:

Energy Charge:

Block 1 Retail Meter 4.273¢ per kWh Block 2 Generation Meter 2.456¢ per kWh

Demand Charge as measured at the Retail Meter:

\$14,000.00 for the first 3,000 kVA of demand or less.

1st Demand Block: \$5.00 per kVA for each additional kVA of demand up to

55,000 kVA.

2<sup>nd</sup> Demand Block: \$2.50 per kVA for each additional kVA of demand above

55,000 kVA.

Primary Voltage Discount as measured at the Retail Meter:

If Customer takes service at 11 kV (wye grounded) or higher, it will be allowed a primary voltage discount of 20¢ per kVA of demand per month.

#### Minimum:

The demand charge unless a higher minimum is required under contract to cover special conditions.

#### ANNUAL MINIMUM: \$638.030

Any annual minimum deficiency will be determined during the April billing cycle for the previous 12-month period. The annual minimum is based on 916,667 kWh's per month priced at the Block 1 per kWh rate, plus twelve months multiplied by the monthly minimum demand charge for the first 3,000 kVa of demand. The annual minimum reflected above is based on base revenues only. Any other revenues paid in billed rates (such as the DSM Tariff Rider Schedule 91) do not factor into the annual minimum calculation.

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By

Avista Utilities

Patrick Ehrbar,



#### SCHEDULE 25P

#### EXTRA LARGE GENERAL SERVICE TO CLEARWATER PAPER'S FACILITY - IDAHO (Three phase, available voltage)

#### AVAILABLE:

To Clearwater Paper Corporation's Lewiston, Idaho Facility.

#### APPLICABLE:

To general service supplied for all power requirements with a demand of not less than 2,500 kVA but not greater than 110,000 kVA. The average of the Customer's demand for the most recent twelve-month period must fall within these demand limits for service under this schedule. Customer shall provide and maintain all transformers and other necessary equipment on its side of the point of delivery and enter into a written contract for five (5) years or longer.

MONTHLY RATE: The sum of the following demand and energy charges:

**Energy Charge:** 

Block 1 Retail Meter 4.830¢ per kWh Block 2 Generation Meter 2.456¢ per kWh

Demand Charge as measured at the Retail Meter:

\$16,000,00 for the first 3,000 kVA of demand or less.

1st Demand Block: \$5.75 per kVA for each additional kVA of demand up to

55,000 kVA.

2<sup>nd</sup> Demand Block: \$3.00 per kVA for each additional kVA of demand above

55,000 kVA.

Primary Voltage Discount as measured at the Retail Meter:

If Customer takes service at 11 kV (wye grounded) or higher, it will be allowed a primary voltage discount of 20¢ per kVA of demand per month.

#### Minimum:

The demand charge unless a higher minimum is required under contract to cover special conditions.

#### ANNUAL MINIMUM: \$723,300

Any annual minimum deficiency will be determined during the April billing cycle for the previous 12-month period. The annual minimum is based on 916.667 kWh's per month priced at the Block 1 per kWh rate, plus twelve months multiplied by the monthly minimum demand charge for the first 3,000 kVa of demand. The annual minimum reflected above is based on base revenues only. Any other revenues paid in billed rates (such as the DSM Tariff Rider Schedule 91) do not factor into the annual minimum calculation.

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Patrick Ehrbar,



## SCHEDULE 31 PUMPING SERVICE - IDAHO (Available phase and voltage)

#### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

#### APPLICABLE:

To service through one meter for pumping water or water effluents, including incidental power used for other equipment and lighting essential to the pumping operation. For such incidental service, Customer will furnish any transformers and other necessary equipment. Customer may be required to enter into a written contract for five (5) years or longer and will have service available on a continuous basis unless there is a change in ownership or control of property served.

#### MONTHLY RATE:

The sum of the following charges:

\$13.00 Basic Charge, plus

**Energy Charge:** 

10.392¢ per kWh for the first 85 KWh per kW of demand, and for the next 80 KWh per kW of demand but not more than 3,000 KWh.

8.776¢ per KWh for all additional KWh.

#### Annual Minimum:

\$12.00 per kW of the highest demand established in the current year ending with the November billing cycle. If no demand occurred in the current year, the annual minimum will be based on the highest demand in the latest previous year having a demand.

#### Demand:

The average kW supplied during the 15-minute period of maximum use during the month determined, at the option of Company, by a demand meter or nameplate input rating of pump motor.

#### SPECIAL TERMS AND CONDITIONS:

If Customer requests the account to be closed by reason of change in ownership or control of property, the unbilled service and any applicable annual minimum will be prorated to the date of closing.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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Effective September 1, 2022

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By

Avista Utilities

Patrick Ehrbar,



## SCHEDULE 31 PUMPING SERVICE - IDAHO (Available phase and voltage)

#### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

#### APPLICABLE:

To service through one meter for pumping water or water effluents, including incidental power used for other equipment and lighting essential to the pumping operation. For such incidental service, Customer will furnish any transformers and other necessary equipment. Customer may be required to enter into a written contract for five (5) years or longer and will have service available on a continuous basis unless there is a change in ownership or control of property served.

#### MONTHLY RATE:

The sum of the following charges:

\$16.00 Basic Charge, plus

Energy Charge:

11.766¢ per kWh for the first 85 KWh per kW of demand, and for the next 80 KWh per kW of demand but not more than 3,000 KWh.

9.936¢ per KWh for all additional KWh.

#### Annual Minimum:

\$12.00 per kW of the highest demand established in the current year ending with the November billing cycle. If no demand occurred in the current year, the annual minimum will be based on the highest demand in the latest previous year having a demand.

#### Demand:

The average kW supplied during the 15-minute period of maximum use during the month determined, at the option of Company, by a demand meter or nameplate input rating of pump motor.

#### SPECIAL TERMS AND CONDITIONS:

If Customer requests the account to be closed by reason of change in ownership or control of property, the unbilled service and any applicable annual minimum will be prorated to the date of closing.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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Issued by Avista Utilities

Ву

Patrick Ehrbar,

Patrick Dehbar

#### SCHEDULE 41

## COMPANY OWNED STREET LIGHT SERVICE-IDAHO (Single phase and available voltage)

#### AVAILABLE:

To agencies of local, state, or federal governments in all Idaho territory served by Company. Closed to new installations as of November 24, 1981, except where Company and customer agree, mercury vapor lamps may be installed to provide compatibility with existing light sources.

#### APPLICABLE:

To annual operation of dusk-to-dawn lighting for public streets and thoroughfares upon receipt of an authorized application.

#### MONTHLY RATE:

		Pole Facility						
Fixture			Metal Standard					
& Size (Lumens)	No Pole Code Rate			Direct Burial Code Rate	Developer Contributed Code Rate			
Single Merc	cury Vapor							
7000		411 \$ 16.63			416 \$ <del>16.6</del> 3			

\*Not available to new customers accounts, or locations. #Decorative Curb.

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Avista Utilities

Patrick Ehrbar,



#### SCHEDULE 41

## COMPANY OWNED STREET LIGHT SERVICE-IDAHO (Single phase and available voltage)

#### **AVAILABLE:**

To agencies of local, state, or federal governments in all Idaho territory served by Company. Closed to new installations as of November 24, 1981, except where Company and customer agree, mercury vapor lamps may be installed to provide compatibility with existing light sources.

#### **APPLICABLE:**

To annual operation of dusk-to-dawn lighting for public streets and thoroughfares upon receipt of an authorized application.

#### **MONTHLY RATE:**

		Pole Facility					
Fixture				Metal Standar	d		
& Size		Wood	Pedestal	Direct	Developer		
(Lumens)	No Pole	Pole	_Base_	Burial	Contributed		
-	Code Rate	Code Rate	Code Rate	Code Rate	Code Rate		
Single Merc	ury Vapor						
7000		411 \$ <u>18.89</u>			416 \$ <u>18.89</u>		

<sup>\*</sup>Not available to new customers accounts, or locations. #Decorative Curb.

Issued February 1, 2023 Effective September 1, 2023

By

Patrick Ehrbar,

**Director of Regulatory Affairs** 

Issued by Avista Utilities

#### SCHEDULE 42

## COMPANY OWNED STREET LIGHT SERVICE - IDAHO (Single phase and available voltage)

#### AVAILABLE:

To agencies of local, state, or federal governments in all Idaho territory served by Company.

#### APPLICABLE:

To annual operation of dusk-to-dawn lighting for public streets and thoroughfares upon receipt of an authorized application. Closed to new installations of sodium vapor lamps as of January 1, 2018, except where Company and customer agree, sodium vapor lamps may be installed to provide compatibility with existing light sources.

#### MONTHLY RATE:

				5 -VII a 22			N. Services		
				Met	al Standar	d Pole Fa	cility		
First or 0 Cine	01- 1	J 100			2220 20		100	eloper	
Fixture & Size	Standa	THE RESERVE OF THE PERSON OF T		tal Base	Direct	Burial	Cont	<u>ributed</u>	
	<u>Code</u>	Rate	<u>Code</u>	<u>Rate</u>	<u>Code</u>	Rate	<u>Code</u>	Rate	
Single High-Pressure S	Sodium Vapo	<u>or</u>							
(Nominal Rating in Wa	tts)								
50W	235	\$11.72			234#	\$14.63			
100W					434#	\$15.37			
100W	431/435	\$14.26	432	\$26.93	433	\$26.93	436	\$14.93	
200W	531/535	\$23.63	532	\$36.26	533	\$36.26	536	\$24.34	
250W	631/635	\$27.74	632	\$40.38	633	\$40.38	636	\$28.45	
400W	831/835	\$41.63	832	\$54.29				99	
Single High-Pressure Sodium Vapor									
(Nominal Rating in Wa									
100W	- 5450m-13 <b>*</b>						446	\$29.98	
200W	545	\$47.26	542	\$61.42			546	\$47.96	
#Decorative Curb	(See 1995)	0.00 <b>4</b> 0.0000000000000000000000000000000	·	o-department and assessment			040	Ψ11.00	
Decorative Sodium Va	nor								
100W Granville	<u> </u>				474*	\$27.81			
100W Post Top					22 A.				
100W Kim Light					484*	\$26.69			
<u>.</u>					438**	\$ <del>15.38</del>			
*16' fiberglass pole									
**25' fiberglass pole									
Issued August 2,	2022			Effective	Septem	ber 1, 202	2		

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By

Patrick Ehrbar,



#### SCHEDULE 42

#### COMPANY OWNED STREET LIGHT SERVICE - IDAHO (Single phase and available voltage)

#### **AVAILABLE:**

To agencies of local, state, or federal governments in all Idaho territory served by Company.

#### APPLICABLE:

To annual operation of dusk-to-dawn lighting for public streets and thoroughfares upon receipt of an authorized application. Closed to new installations of sodium vapor lamps as of January 1, 2018, except where Company and customer agree, sodium vapor lamps may be installed to provide compatibility with existing light sources.

#### MONTHLY RATE:

				Met	al Standar	d Pole Fa	cility	
							Deve	eloper
Fixture & Size	<u>Standa</u>	<u>ard</u>	Pedestal Base Dire		<u>Direct</u>	<u>Burial</u>	<u>Cont</u>	<u>ributed</u>
	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>
Single High-Pressure	Sodium Vapo	<u>or</u>						
(Nominal Rating in Wa	tts)							
50W	235	\$ <u>13.31</u>			234#	\$ <u>16.62</u>		
100W					434#	\$ <u>17.46</u>		
100W	431/435	\$ <u>16.20</u>	432	\$ <u>30.59</u>	433	\$30.59	436	\$ <u>16.96</u>
200W	531/535	\$ <u>26.84</u>	532	\$ <u>41.19</u>	533	\$ <u>41.19</u>	536	\$ <u>27.65</u>
250W	631/635	\$ <u>31.51</u>	632	\$ <u>45.87</u>	633	\$ <u>45.87</u>	636	\$ <u>32.32</u>
400W	831/835	\$ <u>47.29</u>	832	\$ <u>61.67</u>				
Single High-Pressure Sodium Vapor								
(Nominal Rating in Wa								
100W	•						446	\$ <u>34.06</u>
200W	545	\$ <u>53.69</u>	542	\$69.77			546	\$ <u>54.48</u>
#Decorative Curb								
Decorative Sodium Va	por					-		
100W Granville					474*	\$31.59		
100W Post Top					484*	\$30.32		
100W Kim Light					438**	\$ <u>17.47</u>		
*16' fiberglass pole								
**25' fiberglass pole								
Issued February	1, 2023			Effective	Septem	ber 1, 202	23	

Avista Utilities Issued by

Patrick Ehrbar,



#### SCHEDULE 42A - Continued

#### MONTHLY RATE:

				Metal Standard Pole F				
							Deve	eloper
Fixture & Size	Stand	lard	Pedesta	al Base	Direct	Burial	Contributed	
	<u>Code</u>	Rate	Code	Rate	Code	Rate	Code	Rate
Single Light Emitting	Diode (LED	))						
(Nominal Rating in Watts)								
70W	935L	\$12.26			434L#	\$15.37		
70W	431/435L	\$14.26	432L	\$26.93	433L	\$26.93	436L	\$14.93
107W	531/535L	\$23.63	532L	\$36.26	533L	\$36.26	536L	\$24.34
248W	831/835L	\$41.63	832L	\$54.29	833L	\$54.29	836L	\$42.32
Double Light Emitting	Diode (LEI	D)						
(Nominal Rating in W	/atts)							
70W	441L	\$29.98	442L	\$42.73			446L	\$29.98
107W	545L	\$47.26	542L	\$61.42			546L	\$47.96
#Decorative Curb		20					OHOL	Ψ+1.00
Decorative LED								
70W Granville	475L	\$21.39			474L*	\$27.81		
70W Post Top					484L*	\$26.69		
70W (30ft Fiberglass	Pole)		494L	\$26.04	SASAL	Ψ20.00		
70W (35' Fiberglass			594L	\$28.70				
*16' fiboraloss sale	,		004L	Ψ20.70				

<sup>\*16&#</sup>x27; fiberglass pole

#### **Custom Street Light Calculation**

Customers who choose to add street light fixtures that are outside of the offerings listed above will be quoted a fixed monthly rate based on the following rate calculation. The three components detailed below will be added together to develop the new Schedule 42 rate.

Step 1 – The capital component will be determined by multiplying an engineering estimate of the installed cost of the new light component, or fixture, by the Capital Recovery Factor of 11.592%.

Step 2 – The maintenance component will either be the embedded maintenance cost of a similar existing fixture or an engineering estimate of the maintenance cost of a new fixture. The maintenance component for an existing light can be derived by subtracting the Schedule 46 (energy) light code monthly charge from the same Schedule 44 light code monthly charge (maintenance and energy).

Step 3 – The energy component will be the energy cost of the same wattage light under Schedule 46.

Issued July 15, 2022 Effective September 1, 2022

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By

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Patrick Ehrbar,



#### SCHEDULE 42A - Continued

#### **MONTHLY RATE:**

			Metal Standard Pole Facility					
							Deve	eloper
Fixture & Size	<u>Stand</u>	<u>lard</u>	<u>Pedesta</u>	al Base	<u>Direct</u>	Burial	<u>Contr</u>	<u>ributed</u>
	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	Rate	<u>Code</u>	<u>Rate</u>
Single Light Emitting Diode (LED)								
(Nominal Rating in W	√atts)	_						
70W	935L	\$ <u>13.93</u>			434L#	\$ <u>17.46</u>		
70W	431/435L	\$ <u>16.20</u>	432L	\$ <u>30.59</u>	433L	\$ <u>30.59</u>	436L	\$ <u>16.96</u>
107W	531/535L	\$ <u>26.84</u>	532L	\$ <u>41.19</u>	533L	\$ <u>41.19</u>	536L	\$ <u>27.65</u>
248W	831/835L	\$ <u>47.29</u>	832L	\$ <u>61.67</u>	833L	\$ <u>61.67</u>	836L	\$ <u>48.08</u>
Double Light Emitting	g Diode (LEI	<u>)</u>						
(Nominal Rating in W	/atts)							
70W	441L	\$ <u>34.06</u>	442L	\$ <u>48.54</u>			446L	\$ <u>34.06</u>
107W	545L	\$ <u>53.69</u>	542L	\$ <u>69.77</u>			546L	\$ <u>54.48</u>
#Decorative Curb								
Decorative LED								
70W Granville	475L	\$ <u>24.30</u>			474L*	\$ <u>31.59</u>		
70W Post Top					484L*	\$ <u>30.32</u>		
70W (30ft Fiberglass	Pole)		494L	\$ <u>29.58</u>				
70W (35' Fiberglass	Pole)		594L	\$ <u>32.60</u>				

**Custom Street Light Calculation** 

\*16' fiberglass pole

Customers who choose to add street light fixtures that are outside of the offerings listed above will be quoted a fixed monthly rate based on the following rate calculation. The three components detailed below will be added together to develop the new Schedule 42 rate.

- Step 1 The capital component will be determined by multiplying an engineering estimate of the installed cost of the new light component, or fixture, by the Capital Recovery Factor of **11.468%**.
- Step 2 The maintenance component will either be the embedded maintenance cost of a similar existing fixture or an engineering estimate of the maintenance cost of a new fixture. The maintenance component for an existing light can be derived by subtracting the Schedule 46 (energy) light code monthly charge from the same Schedule 44 light code monthly charge (maintenance and energy).
- Step 3 The energy component will be the energy cost of the same wattage light under Schedule 46.

Issued	February 1, 2023	Effective	September 1, 2023

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Patrick Ehrbar,



#### SCHEDULE 44

## CUSTOMER OWNED STREET LIGHT ENERGY AND MAINTENANCE SERVICE - IDAHO

## HIGH-PRESSURE SODIUM VAPOR (Single phase and available voltage)

#### AVAILABLE:

To agencies of local, state, or federal governments in all Idaho territory served by Company. Closed to new installations effective January 1, 2016.

#### APPLICABLE:

To annual operation of dusk-to-dawn lighting for public streets and thoroughfares upon receipt of an authorized application.

#### MONTHLY RATE:

					Pole	Facility		
					Metal	Standard		
Fixture & Size	2774-7-07					D-01 10 10	Deve	eloper
(Lumens)	No	Pole Pole	Pedes	tal Base	Direct	Burial	Contr	ibuted
	Code	Rate	Code	Rate	Code	Rate	Code	Rate
Single High-Pressure Sodium Vapor								
100W	435	\$10.88	432	\$10.88				
200W	535	\$16.41	532	\$16.41				
250W	635	\$18.44	632	\$18.44	633	\$18.44		
400W	835	\$29.39	832	\$29.40				
150W							936	\$14.28

#### SPECIAL TERMS AND CONDITIONS:

Customer is responsible for financing, installing and owning standards, luminaries and necessary circuitry and related facilities to connect with Company designated points of delivery. All such facilities will conform to Company's design, standards and specifications. Customer is also responsible for painting (if desired) and replacing damaged pole facilities.

Company will furnish the necessary energy, repairs and maintenance work including lamp and glassware cleaning and replacement. Repairs and maintenance work will be performed by Company during regularly scheduled working hours.

Issued	July 15, 2022	Effective	September 1, 2022	

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By

Patrick Ehrbar,



#### SCHEDULE 44

## CUSTOMER OWNED STREET LIGHT ENERGY AND MAINTENANCE SERVICE - IDAHO

## HIGH-PRESSURE SODIUM VAPOR (Single phase and available voltage)

#### AVAILABLE:

To agencies of local, state, or federal governments in all Idaho territory served by Company. Closed to new installations effective January 1, 2016.

#### APPLICABLE:

To annual operation of dusk-to-dawn lighting for public streets and thoroughfares upon receipt of an authorized application.

#### MONTHLY RATE:

			Pole Facility					
					Metal	Standard		
Fixture & Size							Deve	loper
(Lumens)	No	Pole Pole	<u>Pedes</u>	tal Base	Direct	<u>Burial</u>	Contri	<u>ibuted</u>
	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>
Single High-Pressure								
Sodium Vapor								
100W	435	\$ <u>12.36</u>	432	\$ <u>12.36</u>				
200W	535	\$ <u>18.64</u>	532	\$ <u>18.64</u>				
250W	635	\$ <u>20.95</u>	632	\$ <u>20.95</u>	633	\$ <u>20.95</u>		
400W	835	\$ <u>33.39</u>	832	\$ <u>33.40</u>				
150W							936	\$ <u>16.22</u>

#### SPECIAL TERMS AND CONDITIONS:

Customer is responsible for financing, installing and owning standards, luminaries and necessary circuitry and related facilities to connect with Company designated points of delivery. All such facilities will conform to Company's design, standards and specifications. Customer is also responsible for painting (if desired) and replacing damaged pole facilities.

Company will furnish the necessary energy, repairs and maintenance work including lamp and glassware cleaning and replacement. Repairs and maintenance work will be performed by Company during regularly scheduled working hours.

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Avista Utilities

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Patrick Ehrbar,



#### SCHEDULE 45

## CUSTOMER OWNED STREET LIGHT ENERGY SERVICE - IDAHO (Single phase and available voltage)

#### AVAILABLE:

To agencies of local, state, or federal governments in all Idaho territory served by Company. Closed to new installations as of November 24, 1981, except where Company and customer agree, mercury vapor lamps may be installed to provide compatibility with existing light sources.

#### APPLICABLE:

To annual operation of lighting for public streets and thoroughfares upon receipt of an authorized application.

#### MONTHLY RATE:

	Per Lun				
Fixture	Dusk to				
	Dawn				
& Size	Service				
(Lumens)	<u>Code</u>	Rate			
Mercury Vapor					
10000	515	\$ 8.00			
20000#	615	14.52			
#Also includes Me	tal Halide.				

#### SPECIAL TERMS AND CONDITIONS:

Customer is responsible for financing, installing, owning, maintaining and replacing all standards, luminaires, and necessary circuitry and related facilities to connect with Company designated points of delivery. Customer will also provide a light sensitive relay and/or time switch in order to control the hours that energy will be provided.

Company is responsible only for the furnishing of energy to the point of delivery and the billing and accounting related thereto.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

Issued	July 15, 2022	Effective	September 1, 2022

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Patrick Ehrbar,



#### SCHEDULE 45

#### CUSTOMER OWNED STREET LIGHT ENERGY SERVICE - IDAHO (Single phase and available voltage)

#### **AVAILABLE:**

To agencies of local, state, or federal governments in all Idaho territory served by Company. Closed to new installations as of November 24, 1981, except where Company and customer agree, mercury vapor lamps may be installed to provide compatibility with existing light sources.

#### APPLICABLE:

To annual operation of lighting for public streets and thoroughfares upon receipt of an authorized application.

#### MONTHLY RATE:

	<u>Per Lum</u>	<u>ninaire</u>		
	Dusk	to		
Fixture	Daw	n		
& Size	e Service			
(Lumens)	<u>Code</u>	<u>Rate</u>		
Mercury Vapor				
10000	515	\$ 9.09		
20000#	615	<u>16.50</u>		
#Also includes Metal Halide				

#### SPECIAL TERMS AND CONDITIONS:

Customer is responsible for financing, installing, owning, maintaining and replacing all standards, luminaires, and necessary circuitry and related facilities to connect with Company designated points of delivery. Customer will also provide a light sensitive relay and/or time switch in order to control the hours that energy will be provided.

Company is responsible only for the furnishing of energy to the point of delivery and the billing and accounting related thereto.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

Issued February 1, 2023 Effecti	ve September 1, 2023
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Patrick Ehrbar,



# SCHEDULE 46 CUSTOMER OWNED STREET LIGHT ENERGY SERVICE - IDAHO HIGH-PRESSURE SODIUM VAPOR (Single phase and available voltage)

#### AVAILABLE:

To agencies of local, state, or federal governments in all Idaho territory served by Company.

#### APPLICABLE:

To annual operation of lighting for public streets and thoroughfares upon receipt of an authorized application.

#### MONTHLY RATE:

Fixture	Per	Per Luminaire		
& Size	Dusk to	Dusk to Dawn Service		
(Lumens)	<u>Code</u>			
High-Pressure Sodium Vapor				
(Nominal Rating in Watts)				
100W	435	\$	4.96	
200W	535		9.26	
250W	635		11.39	
310W	735		13.54	
400W	835		17.28	
150W	935		7.15	
LED				
01 - 10VV	005L	\$	0.22	
11 – 20W	015L	85-0	0.55	
21 – 30W	025L		0.98	
31 – 40W	035L		1.42	
41 – 50W	045L		1.75	
51 – 60W	055L		2.18	
61 – 70W	065L		2.51	
71 – 80W	075L		2.94	
81 – 90W	085L		3.38	
91 – 100W	095L		3.71	
101 - 110VV	105L		4.15	

Issued July 15, 2022 Effective September 1, 2022

Issued by

Avista Utilities

By

Patrick Ehrbar,



# SCHEDULE 46 CUSTOMER OWNED STREET LIGHT ENERGY SERVICE - IDAHO HIGH-PRESSURE SODIUM VAPOR (Single phase and available voltage)

#### **AVAILABLE:**

To agencies of local, state, or federal governments in all Idaho territory served by Company.

#### **APPLICABLE:**

To annual operation of lighting for public streets and thoroughfares upon receipt of an authorized application.

#### MONTHLY RATE:

Fixture	Per	Per Luminaire		
& Size	Dusk to	Dusk to Dawn Service		
(Lumens)	<u>Code</u>		Rate	
<u>High-Pressure Sodium Vapor</u>				
(Nominal Rating in Watts)				
100W	435	\$	<u>5.63</u>	
200W	535		<u>10.52</u>	
250W	635		<u>12.94</u>	
310W	735		<u>15.38</u>	
400W	835		<u> 19.63</u>	
150W	935		<u>8.12</u>	
. ==				
LED				
01 – 10W	005L	\$	<u>0.25</u>	
11 – 20W	015L		<u>0.62</u>	
21 – 30W	025L		<u>1.11</u>	
31 – 40W	035L		<u>1.61</u>	
41 – 50W	045L		<u>1.99</u>	
51 – 60W	055L		<u>2.48</u>	
61 – 70W	065L		2.85	
71 – 80W	075L		<u>3.34</u>	
81 – 90W	085L		<u>3.84</u>	
91 – 100W	095L		<u>4.21</u>	
101 – 110W	105L		<u>4.71</u>	

Issued February 1, 2023 Effective September 1, 2023

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#### SCHEDULE 46A - Continued

MONTHLY RATE:			
Fixture	Per Luminaire		
& Size	Dusk to Dawn Service		
(Lumens)	Code		Rate
111 - 120W	115L	\$	4.47
121 - 130W	125L		4.91
131 - 140VV	135L		5.34
141 - 150W	145L		5.67
151 - 160W	155L		6.10
161 - 170W	165L		6.43
171 - 180W	175L		6.87
181 - 190W	185L		7.31
191 - 200W	195L		7.64
201 - 225W	212L		8.40
226 - 250W	237L		9.38

#### SPECIAL TERMS AND CONDITIONS:

Customer is responsible for financing, installing, owning, maintaining and replacing all standards, luminaires, and necessary circuitry and related facilities to connect with Company designated points of delivery. Customer will also provide a light sensitive relay and/or time switch in order to control the hours that energy will be provided.

Company is responsible only for the furnishing of energy to the point of delivery and the billing and accounting related thereto.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

Issued	July 15, 2022	Effective September 1 2022	•

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#### SCHEDULE 46A - Continued

Fixture	Per Luminaire			
& Size	Dusk to	Dusk to Dawn Service		
(Lumens)	<u>Code</u>	<u>Rate</u>		
111 - 120W	115L	\$ <u>5.08</u>		
121 - 130W	125L	<u>5.58</u>		
131 - 140W	135L	<u>6.07</u>		
141 - 150W	145L	<u>6.44</u>		
151 - 160W	155L	<u>6.93</u>		
161 - 170W	165L	<u>7.30</u>		
171 - 180W	175L	<u>7.80</u>		
181 - 190W	185L	<u>8.30</u>		
191 - 200W	195L	<u>8.68</u>		
201 - 225W	212L	<u>9.54</u>		
226 - 250W	237L	<u>10.66</u>		

#### SPECIAL TERMS AND CONDITIONS:

Customer is responsible for financing, installing, owning, maintaining and replacing all standards, luminaires, and necessary circuitry and related facilities to connect with Company designated points of delivery. Customer will also provide a light sensitive relay and/or time switch in order to control the hours that energy will be provided.

Company is responsible only for the furnishing of energy to the point of delivery and the billing and accounting related thereto.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

Issued February 1, 2023 Effective September 1, 2023

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#### SCHEDULE 47

## AREA LIGHTING - MERCURY VAPOR - IDAHO (Single phase and available voltage)

#### AVAILABLE:

In all Idaho territory served by Company where existing secondary distribution facilities are of adequate capacity, phase, and voltage.

#### APPLICABLE:

To annual operation of dusk-to-dawn area lighting with mercury vapor lamps upon receipt of a Customer contract for five (5) years or more. Mercury vapor lamps will be available only to those customers receiving service on October 23, 1981.

#### MONTHLY RATE:

WONTHLI KATE.			
	Charge per Unit Nominal Lumens)		
	7,000	10,000	20,000
Luminaire (on existing standard)	\$ 16.63	\$ 20.14	\$ 28.60
Luminaire and Standard:			
30-foot wood pole	20.81	24.34	32.80
Galvanized steel standards: 25 foot			39.35

Pole Facility		Monthly Rate per Pole
	30-foot wood pole	\$ 6.85
	55-foot wood pole	13.27
	20-foot fiberglass-direct burial	6.85

Issued July 15, 2022 Effective September 1, 2022

Issued by

Avista Utilities

By

Patrick Ehrbar,



#### **SCHEDULE 47**

## AREA LIGHTING - MERCURY VAPOR - IDAHO (Single phase and available voltage)

#### **AVAILABLE:**

In all Idaho territory served by Company where existing secondary distribution facilities are of adequate capacity, phase, and voltage.

#### **APPLICABLE:**

To annual operation of dusk-to-dawn area lighting with mercury vapor lamps upon receipt of a Customer contract for five (5) years or more. Mercury vapor lamps will be available only to those customers receiving service on October 23, 1981.

Charge per Unit

#### **MONTHLY RATE:**

	Nominal Lumens)		
	7,000	<u>10,000</u>	20,000
Luminaire (on existing standard)	\$ <u>18.89</u>	\$ <u>22.88</u>	\$ <u>32.49</u>
Luminaire and Standard:			
30-foot wood pole	<u>23.64</u>	<u>27.65</u>	<u>37.26</u>
Galvanized steel standards: 25 foot			<u>44.70</u>

		Monthly Rate per Pole			
Pole Facility	30-foot wood pole 55-foot wood pole 20-foot fiberglass-direct burial	\$ 7.78 15.07 7.78			
	20-100t libergiass-ullect bullal	1.10			

Issued February 1, 2023 Effective September 1, 2023

Issued by

Avista Utilities

Ву

Patrick Ehrbar,



#### SCHEDULE 49

## AREA LIGHTING - IDAHO (Single phase and available voltage)

#### AVAILABLE:

In all territory served by the Company where existing secondary distribution facilities are of adequate capacity, phase, and voltage.

#### APPLICABLE:

To annual operation of dusk-to-dawn area lighting with high-pressure sodium vapor lamps upon receipt of a Customer contract for five (5) years or more. MONTHLY RATE:

HIGH PRESSURE SODIUM VAPOR	Charge per Unit (Nominal Rating in Watts)			
Luminaire	100W 200W 250W 400W			
Cobrahead	\$13.27 \$17.55 \$20.28 \$26.03			
Decorative Curb	<b>\$13.27</b>			
100W Post Top w/16-foot decorative pole	\$32.02			
100W Kim Light w/25-foot fiberglass pole	<del>\$20.12</del>			
400W Flood (No pole)	\$31.80			
LIGHT EMITTING DIODE (LED)	Charge per Unit			
	(Nominal Rating in Watts)			
Luminaire	<u>70W 107W 125W 248W</u>			
Cobrahead	\$13.27 \$17.55 \$26.03			
Decorative Curb	<del>\$13.27</del>			
70W Granville w/16-foot decorative pole	\$35. <del>2</del> 6			
70W Post Top w/16-foot decorative pole	<del>\$32.02</del>			
70W 30ft fiberglass direct buried	<del>\$26.04</del>			
107W 35ft fiberglass direct buried	<del>\$30.28</del>			
125W Flood (No Pole)	\$16.15			
125W Flood (40ft Pole)	\$27.41			
248W Flood (No Pole)	\$31.80			
Pole Facility	Monthly Rate per Pole			
30-foot wood pole	<del>\$6.85</del>			
40-foot wood pole	<del>\$11.25</del>			
55-foot wood pole	<del>\$13.23</del>			
20-foot fiberglass	<del>\$6.85</del>			
25-foot galvanized steel standard	<del>\$10.69</del>			
30-foot galvanized steel standard*	<del>\$11.82</del>			
25-foot galvanized aluminum standard*	<del>\$13.05</del>			
30-foot fiberglass-pedestal base	<del>\$32.70</del>			
30-foot steel-pedestal base	<del>\$30.18</del>			
35 foot steel direct buried	\$30.18			
Issued July 15, 2022	Effective September 1, 2022			

Issued by

Avista Utilities

Ву

Patrick Ehrbar,



#### SCHEDULE 49

## AREA LIGHTING - IDAHO (Single phase and available voltage)

#### AVAILABLE:

In all territory served by the Company where existing secondary distribution facilities are of adequate capacity, phase, and voltage.

#### APPLICABLE:

To annual operation of dusk-to-dawn area lighting with high-pressure sodium vapor lamps upon receipt of a Customer contract for five (5) years or more.

NAC	JVI.	THI	V	RΔ	TE:
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HIGH PRESSURE SODIUM VAPOR	Charge per Unit (Nominal Rating in Watts)			
Luminaire Cobrahead Decorative Curb	100W 200W 250W 400W \$15.07 \$19.94 \$23.04 \$29.57 \$15.07			
100W Post Top w/16-foot decorative pole 100W Kim Light w/25-foot fiberglass pole 400W Flood (No pole)	\$36.38 \$22.86 \$36.13			
LIGHT EMITTING DIODE (LED)	Charge per Unit (Nominal Rating in Watts)			
Luminaire Cobrahead Decorative Curb	70W 107W 125W 248W \$15.07 \$19.94 \$29.57			
70W Granville w/16-foot decorative pole 70W Post Top w/16-foot decorative pole 70W 30ft fiberglass direct buried 107W 35ft fiberglass direct buried 125W Flood (No Pole)	\$40.06 \$36.38 \$29.58 \$34.40 \$18.35			
125W Flood (40ft Pole) 248W Flood (No Pole)	<u>\$31.14</u> <u>\$36.13</u>			
Pole Facility 30-foot wood pole 40-foot wood pole 55-foot wood pole 20-foot fiberglass 25-foot galvanized steel standard 30-foot galvanized steel standard* 25-foot galvanized aluminum standard* 30-foot fiberglass-pedestal base 30-foot steel-pedestal base 35 foot steel direct buried	Monthly Rate per Pole \$7.78 \$12.78 \$15.03 \$7.78 \$12.14 \$13.43 \$14.83 \$37.15 \$34.29 \$34.29 \$54.29 \$54.29 \$54.29 \$54.29			
Issued February 1, 2023	Effective September 1, 2023			

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#### SCHEDULE 49A - Continued

#### Custom Area Light Calculation

Customers who choose to add area light fixtures that are outside of the offerings listed above will be quoted a fixed monthly rate based on the following rate calculation. The three components detailed below will be added together to develop the new Schedule 49 rate.

Step 1 – The capital component will be determined by multiplying an engineering estimate of the installed cost of the new area light component, or fixture, by the Capital Recovery Factor of **11.592**%.

Step 2 – The maintenance component will be an engineering estimate of the maintenance cost of a new fixture.

Step 3 – The energy component will be the energy cost of the same wattage light under Schedule 46.

#### SPECIAL TERMS AND CONDITIONS:

The Company will install, own, and maintain the facilities for supplying dusk-to-dawn area lighting service using overhead circuits. At the request of Customer, Company will install underground cable for such service provided Customer, in advance of construction, pays Company the excess cost of such installation.

The Company will furnish the necessary energy, repairs, and maintenance work including lamp and glassware replacement. Repairs and maintenance work will be performed by Company during regularly scheduled working hours. Individual lamps will be replaced on burnout as soon as reasonably possible after notification by Customer and subject to Company's operating schedules and requirements.

The Company will assess the Customer the following removal charges if the Customer requests to discontinue service under this schedule within the initial five-year contract period:

\$25 per luminaire \$75 per pole

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Energy Efficiency Rider Tax Customer Credit Schedule 76 and Adjustment Schedule 91.

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Effective

September 1, 2022

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By

Avista Utilities

Patrick Ehrbar,



#### SCHEDULE 49A - Continued

#### **Custom Area Light Calculation**

Customers who choose to add area light fixtures that are outside of the offerings listed above will be guoted a fixed monthly rate based on the following rate calculation. The three components detailed below will be added together to develop the new Schedule 49 rate.

- Step 1 The capital component will be determined by multiplying an engineering estimate of the installed cost of the new area light component, or fixture, by the Capital Recovery Factor of 11.468%.
- Step 2 The maintenance component will be an engineering estimate of the maintenance cost of a new fixture.
- Step 3 The energy component will be the energy cost of the same wattage light under Schedule 46.

#### SPECIAL TERMS AND CONDITIONS:

The Company will install, own, and maintain the facilities for supplying dusk-todawn area lighting service using overhead circuits. At the request of Customer, Company will install underground cable for such service provided Customer, in advance of construction, pays Company the excess cost of such installation.

The Company will furnish the necessary energy, repairs, and maintenance work including lamp and glassware replacement. Repairs and maintenance work will be performed by Company during regularly scheduled working hours. Individual lamps will be replaced on burnout as soon as reasonably possible after notification by Customer and subject to Company's operating schedules and requirements.

The Company will assess the Customer the following removal charges if the Customer requests to discontinue service under this schedule within the initial five-year contract period:

> \$25 per luminaire \$75 per pole

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Energy Efficiency Rider Tax Customer Credit Schedule 76 and Adjustment Schedule 91.

Issued February 1, 2023 Effective September 1, 2023

Issued by Avista Utilities

Patrick Ehrbar,



## 2024

## **Tariffs**

#### SCHEDULE 1

#### **RESIDENTIAL SERVICE - IDAHO**

(Single phase & available voltage)

#### **AVAILABLE**:

To Customers in the State of Idaho where Company has electric service available.

#### APPLICABLE:

To service for domestic purposes in each individual residence, apartment, mobile home, or other living unit when all such service used on the premises is supplied through a single meter.

Where a portion of a dwelling is used regularly for the conduct of business or where a portion of the electricity supplied is used for other than domestic purposes, the appropriate general service schedule is applicable. However, if the service for all domestic purposes is metered separately, this schedule will be applied to such service. When two or more living units are served through a single meter, the appropriate general service schedule is applicable.

#### MONTHLY RATE:

\$15.00 Basic Charge, plus

First 600 kWh  $9.770\phi$  per kWh All over 600 kWh  $10.979\phi$  per kWh

Monthly Minimum Charge: \$15.00

#### OPTIONAL SEASONAL MONTHLY CHARGE:

A \$15.00 monthly charge shall apply to Customers who close their account on a seasonal or intermittent basis, provided no energy usage occurs during an entire monthly billing cycle while the account is closed. Customers choosing this option are required to notify the Company in writing or by phone in advance and the account will be closed at the start of the next billing cycle following notification. If energy is used during a monthly billing cycle, the above listed energy charges and basic charge of \$15.00 shall apply.

#### SPECIAL TERMS AND CONDITIONS:

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Residential and Farm Energy Rate Adjustment Schedule 59, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Mechanism Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

Issued February 1, 2023 Effective September 1, 2023

Issued by Avista Utilities

Patrick Ehrbar,



### SCHEDULE 1

### **RESIDENTIAL SERVICE - IDAHO**

(Single phase & available voltage)

### **AVAILABLE**:

To Customers in the State of Idaho where Company has electric service available.

### APPLICABLE:

To service for domestic purposes in each individual residence, apartment, mobile home, or other living unit when all such service used on the premises is supplied through a single meter.

Where a portion of a dwelling is used regularly for the conduct of business or where a portion of the electricity supplied is used for other than domestic purposes, the appropriate general service schedule is applicable. However, if the service for all domestic purposes is metered separately, this schedule will be applied to such service. When two or more living units are served through a single meter, the appropriate general service schedule is applicable.

### **MONTHLY RATE:**

\$20.00 Basic Charge, plus

First 600 kWh 9.734¢ per kWh All over 600 kWh 10.939¢ per kWh

Monthly Minimum Charge: \$20.00

### OPTIONAL SEASONAL MONTHLY CHARGE:

A \$20.00 monthly charge shall apply to Customers who close their account on a seasonal or intermittent basis, provided no energy usage occurs during an entire monthly billing cycle while the account is closed. Customers choosing this option are required to notify the Company in writing or by phone in advance and the account will be closed at the start of the next billing cycle following notification. If energy is used during a monthly billing cycle, the above listed energy charges and basic charge of \$20.00 shall apply.

### SPECIAL TERMS AND CONDITIONS:

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Residential and Farm Energy Rate Adjustment Schedule 59, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Mechanism Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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Patrick Ehrbar,



### SCHEDULE 11

#### GENERAL SERVICE - IDAHO

(Available phase and voltage)

#### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

### APPLICABLE:

To general service supplied for all power requirements when all such service taken on the premises is supplied through one meter installation.

### MONTHLY RATE:

The sum of the following charges:

\$18.00 Basic Charge, plus

Energy Charge:

First 3650 kWh  $\frac{10.519}{6}$  per kWh All Over 3650 kWh  $\frac{7.371}{6}$  per kWh

### Demand Charge:

No charge for the first 20 kW of demand.

\$6.50 per kW for each additional kW of demand.

### Minimum:

\$18.00 for single phase service and \$25.10 for three phase service; unless a higher minimum is required under contract to cover special conditions.

#### **DEMAND:**

The average kW supplied during the 15-minute period of maximum use during the month as determined by a demand meter.

#### SPECIAL TERMS AND CONDITIONS:

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Mechanism Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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Patrick Ehrbar,



### SCHEDULE 11

#### GENERAL SERVICE - IDAHO

(Available phase and voltage)

### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

### APPLICABLE:

To general service supplied for all power requirements when all such service taken on the premises is supplied through one meter installation.

### MONTHLY RATE:

The sum of the following charges:

\$20.00 Basic Charge, plus

Energy Charge:

First 3650 kWh  $\underline{10.853}$ ¢ per kWh All Over 3650 kWh  $\underline{7.604}$ ¢ per kWh

### Demand Charge:

No charge for the first 20 kW of demand.

\$7.00 per kW for each additional kW of demand.

### Minimum:

\$20.00 for single phase service and \$27.10 for three phase service; unless a higher minimum is required under contract to cover special conditions.

#### **DEMAND:**

The average kW supplied during the 15-minute period of maximum use during the month as determined by a demand meter.

#### SPECIAL TERMS AND CONDITIONS:

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Mechanism Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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Patrick Ehrbar,



## SCHEDULE 21 LARGE GENERAL SERVICE - IDAHO (Available phase and voltage)

#### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

#### APPLICABLE:

To general service supplied for all power requirements when all such service taken on the premises is supplied through one meter installation. Customer shall provide and maintain all transformers and other necessary equipment on his side of the point of delivery and may be required to enter into a written contract for five (5) years or longer.

### MONTHLY RATE:

The sum of the following demand and energy charges:

Energy Charge:

First 250,000 kWh 7.398¢ per kWh All Over 250,000 kWh 6.235¢ per kWh

Demand Charge:

\$500.00 for the first 50 kW of demand or less.

\$6.50 per kW for each additional kW of demand.

**Primary Voltage Discount:** 

If Customer takes service at 11 kv (wye grounded) or higher, he will be allowed a primary voltage discount of 20¢ per kW of demand per month.

Power Factor Adjustment Charge:

If Customer has a reactive kilovolt-ampere (kVAr) meter, he will be subject to a Power Factor Adjustment charge, as set forth in the Rules & Regulations.

#### Minimum:

\$500.00, unless a higher minimum is required under contract to cover special conditions.

#### ANNUAL MINIMUM:

The current 12-month billing including any charges for power factor correction shall be not less than \$10.00 per kW of the highest demand established during the current 12-month period provided that such highest demand shall be adjusted by the elimination of any demand occasioned by an operation totally abandoned during such 12-month period. DEMAND:

The average kW supplied during the 15-minute period of maximum use during the month as determined by a demand meter.

### SPECIAL TERMS AND CONDITIONS:

Customers served at 11 kv or higher shall provide and maintain all transformers and other necessary equipment on their side of the point of delivery.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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Issued by Avista Utilities

Ву

Patrick Ehrbar,

Patrick Dobban

### SCHEDULE 21 LARGE GENERAL SERVICE - IDAHO (Available phase and voltage)

### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

To general service supplied for all power requirements when all such service taken on the premises is supplied through one meter installation. Customer shall provide and maintain all transformers and other necessary equipment on his side of the point of delivery and may be required to enter into a written contract for five (5) years or longer.

### MONTHLY RATE:

The sum of the following demand and energy charges:

Energy Charge:

7.657¢ per kWh First 250,000 kWh All Over 250,000 kWh 6.455¢ per kWh

Demand Charge:

\$525.00 for the first 50 kW of demand or less.

\$7.00 per kW for each additional kW of demand.

Primary Voltage Discount:

If Customer takes service at 11 kv (wye grounded) or higher, he will be allowed a primary voltage discount of 20¢ per kW of demand per month.

Power Factor Adjustment Charge:

If Customer has a reactive kilovolt-ampere (kVAr) meter, he will be subject to a Power Factor Adjustment charge, as set forth in the Rules & Regulations.

#### Minimum:

\$525.00, unless a higher minimum is required under contract to cover special conditions.

#### ANNUAL MINIMUM:

The current 12-month billing including any charges for power factor correction shall be not less than \$10.00 per kW of the highest demand established during the current 12month period provided that such highest demand shall be adjusted by the elimination of any demand occasioned by an operation totally abandoned during such 12-month period. DEMAND:

The average kW supplied during the 15-minute period of maximum use during the month as determined by a demand meter.

### SPECIAL TERMS AND CONDITIONS:

Customers served at 11 kv or higher shall provide and maintain all transformers and other necessary equipment on their side of the point of delivery.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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Patrick Ehrbar,



### SCHEDULE 25

### EXTRA LARGE GENERAL SERVICE - IDAHO (Three phase, available voltage)

### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

### APPLICABLE:

To general service supplied for all power requirements when all such service taken on the premises is supplied through one meter installation for a demand of not less than 2,500 kVA but not greater than 25,000 kVA. The average of the Customer's demand for the most recent twelve-month period must fall within these demand limits for service under this schedule. If the Customer has less than twelve months of billing history, the Customer must have a minimum of six consecutive billing months of demand of at least 2,500 kVA in order to receive service under this schedule. New Customers must meet the above criteria or otherwise provide the Company with reasonable assurance that their peak demand will average at least 2.500 kVA. Customer shall provide and maintain all transformers and other necessary equipment on his side of the point of delivery and enter into a written contract for five (5) years or longer.

MONTHLY RATE: The sum of the following demand and energy charges:

Energy Charge:

First 500.000 kWh 6.447¢ per kWh All Over 500,000 kWh 5.401¢ per kWh

Demand Charge:

\$16,000.00 for the first 3,000 kVA of demand or less.

\$5.75 per kVA for each additional kVA of demand.

Primary Voltage Discount:

If Customer takes service at 11 kV (wye grounded) or higher, he will be allowed a primary voltage discount of 20¢ per kVA of demand per month.

Minimum:

The demand charge unless a higher minimum is required under contract to cover special conditions.

### ANNUAL MINIMUM: \$848,870

Any annual minimum deficiency will be determined during the April billing cycle for the previous 12-month period. For a customer who has taken service on this schedule for less than 12 months, the annual minimum will be prorated based on the actual months of service. The annual minimum will also be prorated if base rates change during the 12-month period. The annual minimum is based on 916,667 kWh's per month (11,000,000 kWh's annually), plus twelve months multiplied by the monthly minimum demand charge for the first 3,000 kVa of demand. The annual minimum reflected above is based on base

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Patrick Ehrbar,



### SCHEDULE 25

### EXTRA LARGE GENERAL SERVICE - IDAHO (Three phase, available voltage)

### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

### APPLICABLE:

To general service supplied for all power requirements when all such service taken on the premises is supplied through one meter installation for a demand of not less than 2,500 kVA but not greater than 25,000 kVA. The average of the Customer's demand for the most recent twelve-month period must fall within these demand limits for service under this schedule. If the Customer has less than twelve months of billing history, the Customer must have a minimum of six consecutive billing months of demand of at least 2,500 kVA in order to receive service under this schedule. New Customers must meet the above criteria or otherwise provide the Company with reasonable assurance that their peak demand will average at least 2.500 kVA. Customer shall provide and maintain all transformers and other necessary equipment on his side of the point of delivery and enter into a written contract for five (5) years or longer.

MONTHLY RATE: The sum of the following demand and energy charges:

Energy Charge:

First 500.000 kWh 6.671¢ per kWh All Over 500,000 kWh 5.588¢ per kWh

Demand Charge:

\$17,000.00 for the first 3,000 kVA of demand or less.

\$6.25 per kVA for each additional kVA of demand.

Primary Voltage Discount:

If Customer takes service at 11 kV (wye grounded) or higher, he will be allowed a primary voltage discount of 20¢ per kVA of demand per month.

Minimum:

The demand charge unless a higher minimum is required under contract to cover special conditions.

### ANNUAL MINIMUM: \$883,660

Any annual minimum deficiency will be determined during the April billing cycle for the previous 12-month period. For a customer who has taken service on this schedule for less than 12 months, the annual minimum will be prorated based on the actual months of service. The annual minimum will also be prorated if base rates change during the 12-month period. The annual minimum is based on 916,667 kWh's per month (11,000,000 kWh's annually), plus twelve months multiplied by the monthly minimum demand charge for the first 3,000 kVa of demand. The annual minimum reflected above is based on base

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Patrick Ehrbar,



### SCHEDULE 25P

### EXTRA LARGE GENERAL SERVICE TO CLEARWATER PAPER'S FACILITY - IDAHO (Three phase, available voltage)

### AVAILABLE:

To Clearwater Paper Corporation's Lewiston, Idaho Facility.

### APPLICABLE:

To general service supplied for all power requirements with a demand of not less than 2,500 kVA but not greater than 110,000 kVA. The average of the Customer's demand for the most recent twelve-month period must fall within these demand limits for service under this schedule. Customer shall provide and maintain all transformers and other necessary equipment on its side of the point of delivery and enter into a written contract for five (5) years or longer.

MONTHLY RATE: The sum of the following demand and energy charges:

**Energy Charge:** 

Block 1 Retail Meter 4.830¢ per kWh Block 2 Generation Meter 2.456¢ per kWh

Demand Charge as measured at the Retail Meter:

\$16,000.00 for the first 3,000 kVA of demand or less.

1st Demand Block: \$5.75 per kVA for each additional kVA of demand up to

55,000 kVA.

2<sup>nd</sup> Demand Block: \$3.00 per kVA for each additional kVA of demand above

55,000 kVA.

Primary Voltage Discount as measured at the Retail Meter:

If Customer takes service at 11 kV (wye grounded) or higher, it will be allowed a primary voltage discount of 20¢ per kVA of demand per month.

#### Minimum:

The demand charge unless a higher minimum is required under contract to cover special conditions.

#### ANNUAL MINIMUM: \$723.300

Any annual minimum deficiency will be determined during the April billing cycle for the previous 12-month period. The annual minimum is based on 916,667 kWh's per month priced at the Block 1 per kWh rate, plus twelve months multiplied by the monthly minimum demand charge for the first 3,000 kVa of demand. The annual minimum reflected above is based on base revenues only. Any other revenues paid in billed rates (such as the DSM Tariff Rider Schedule 91) do not factor into the annual minimum calculation.

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Patrick Ehrbar,



### SCHEDULE 25P

### EXTRA LARGE GENERAL SERVICE TO CLEARWATER PAPER'S FACILITY - IDAHO (Three phase, available voltage)

#### AVAILABLE:

To Clearwater Paper Corporation's Lewiston, Idaho Facility.

### APPLICABLE:

To general service supplied for all power requirements with a demand of not less than 2,500 kVA but not greater than 110,000 kVA. The average of the Customer's demand for the most recent twelve-month period must fall within these demand limits for service under this schedule. Customer shall provide and maintain all transformers and other necessary equipment on its side of the point of delivery and enter into a written contract for five (5) years or longer.

MONTHLY RATE: The sum of the following demand and energy charges:

**Energy Charge:** 

Block 1 Retail Meter 4.992¢ per kWh Block 2 Generation Meter 2.456¢ per kWh

Demand Charge as measured at the Retail Meter:

\$17,000,00 for the first 3,000 kVA of demand or less.

1st Demand Block: \$6.25 per kVA for each additional kVA of demand up to

55,000 kVA.

2<sup>nd</sup> Demand Block: \$3.00 per kVA for each additional kVA of demand above

55,000 kVA.

Primary Voltage Discount as measured at the Retail Meter:

If Customer takes service at 11 kV (wye grounded) or higher, it will be allowed a primary voltage discount of 20¢ per kVA of demand per month.

### Minimum:

The demand charge unless a higher minimum is required under contract to cover special conditions.

### ANNUAL MINIMUM: \$753,120

Any annual minimum deficiency will be determined during the April billing cycle for the previous 12-month period. The annual minimum is based on 916.667 kWh's per month priced at the Block 1 per kWh rate, plus twelve months multiplied by the monthly minimum demand charge for the first 3,000 kVa of demand. The annual minimum reflected above is based on base revenues only. Any other revenues paid in billed rates (such as the DSM Tariff Rider Schedule 91) do not factor into the annual minimum calculation.

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Patrick Ehrbar,



### SCHEDULE 31 PUMPING SERVICE - IDAHO (Available phase and voltage)

### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

### APPLICABLE:

To service through one meter for pumping water or water effluents, including incidental power used for other equipment and lighting essential to the pumping operation. For such incidental service, Customer will furnish any transformers and other necessary equipment. Customer may be required to enter into a written contract for five (5) years or longer and will have service available on a continuous basis unless there is a change in ownership or control of property served.

#### MONTHLY RATE:

The sum of the following charges:

\$16.00 Basic Charge, plus

Energy Charge:

11.766¢ per kWh for the first 85 KWh per kW of demand, and for the next 80 KWh per kW of demand but not more than 3,000 KWh.

9.936¢ per KWh for all additional KWh.

#### Annual Minimum:

\$12.00 per kW of the highest demand established in the current year ending with the November billing cycle. If no demand occurred in the current year, the annual minimum will be based on the highest demand in the latest previous year having a demand.

### Demand:

The average kW supplied during the 15-minute period of maximum use during the month determined, at the option of Company, by a demand meter or nameplate input rating of pump motor.

### SPECIAL TERMS AND CONDITIONS:

If Customer requests the account to be closed by reason of change in ownership or control of property, the unbilled service and any applicable annual minimum will be prorated to the date of closing.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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Issued by Avista Utilities

Patrick Ehrbar,



## SCHEDULE 31 PUMPING SERVICE - IDAHO (Available phase and voltage)

### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

### APPLICABLE:

To service through one meter for pumping water or water effluents, including incidental power used for other equipment and lighting essential to the pumping operation. For such incidental service, Customer will furnish any transformers and other necessary equipment. Customer may be required to enter into a written contract for five (5) years or longer and will have service available on a continuous basis unless there is a change in ownership or control of property served.

#### MONTHLY RATE:

The sum of the following charges:

\$18.00 Basic Charge, plus

Energy Charge:

12.218¢ per kWh for the first 85 KWh per kW of demand, and for the next 80 KWh per kW of demand but not more than 3,000 KWh.

10.318¢ per KWh for all additional KWh.

### Annual Minimum:

\$12.00 per kW of the highest demand established in the current year ending with the November billing cycle. If no demand occurred in the current year, the annual minimum will be based on the highest demand in the latest previous year having a demand.

### Demand:

The average kW supplied during the 15-minute period of maximum use during the month determined, at the option of Company, by a demand meter or nameplate input rating of pump motor.

### SPECIAL TERMS AND CONDITIONS:

If Customer requests the account to be closed by reason of change in ownership or control of property, the unbilled service and any applicable annual minimum will be prorated to the date of closing.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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By Patrick Ehrbar,



### SCHEDULE 41

### COMPANY OWNED STREET LIGHT SERVICE-IDAHO (Single phase and available voltage)

### **AVAILABLE:**

To agencies of local, state, or federal governments in all Idaho territory served by Company. Closed to new installations as of November 24, 1981, except where Company and customer agree, mercury vapor lamps may be installed to provide compatibility with existing light sources.

### **APPLICABLE:**

To annual operation of dusk-to-dawn lighting for public streets and thoroughfares upon receipt of an authorized application.

### **MONTHLY RATE:**

		Pole Facility						
Fixture				Metal Standar	ll Standard			
& Size		Wood	Pedestal	Direct	Developer			
(Lumens)	No Pole	Pole_	<u>Base</u>	<u>Burial</u>	<b>Contributed</b>			
	Code Rate	Code Rate	Code Rate	Code Rate	Code Rate			
Single Merc	ury Vapor							
7000		411 \$ <del>18.89</del>			416 \$ <del>18.89</del>			

<sup>\*</sup>Not available to new customers accounts, or locations. #Decorative Curb.

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By

Patrick Ehrbar,

**Director of Regulatory Affairs** 

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### SCHEDULE 41

### COMPANY OWNED STREET LIGHT SERVICE-IDAHO (Single phase and available voltage)

### **AVAILABLE:**

To agencies of local, state, or federal governments in all Idaho territory served by Company. Closed to new installations as of November 24, 1981, except where Company and customer agree, mercury vapor lamps may be installed to provide compatibility with existing light sources.

### **APPLICABLE:**

To annual operation of dusk-to-dawn lighting for public streets and thoroughfares upon receipt of an authorized application.

### MONTHLY RATE:

		Pole Facility							
Fixture				Metal Standar	·d				
& Size		Wood	Pedestal	Direct	Developer				
(Lumens)	No Pole	Pole_	<u>Base</u>	<u>Burial</u>	Contributed				
	Code Rate	Code Rate	Code Rate	Code Rate	Code Rate				
Single Merc	cury Vapor								
7000		411 \$ <u>19.68</u>			416 \$ <u>19.68</u>				

<sup>\*</sup>Not available to new customers accounts, or locations. #Decorative Curb.

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Avista Utilities

Patrick Ehrbar,

### **SCHEDULE 42**

### COMPANY OWNED STREET LIGHT SERVICE - IDAHO (Single phase and available voltage)

### **AVAILABLE:**

To agencies of local, state, or federal governments in all Idaho territory served by Company.

### APPLICABLE:

To annual operation of dusk-to-dawn lighting for public streets and thoroughfares upon receipt of an authorized application. Closed to new installations of sodium vapor lamps as of January 1, 2018, except where Company and customer agree, sodium vapor lamps may be installed to provide compatibility with existing light sources.

### MONTHLY RATE:

				Met	al Standar	d Pole Fa	cility		
							Dev	<u>eloper</u>	
Fixture & Size	<u>Standa</u>	<u>ard</u>	<u>Pedes</u>			<u>Burial</u>	<u>Cont</u>	<u>Contributed</u>	
	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	Rate	<u>Code</u>	<u>Rate</u>	
Single High-Pressure		<u>or</u>							
(Nominal Rating in Wa	atts)								
50W	235	\$ <del>13.31</del>			234#	\$ <del>16.62</del>			
100W					434#	\$ <del>17.46</del>			
100W	431/435	\$ <del>16.20</del>	432	\$ <del>30.59</del>	433	\$ <del>30.59</del>	436	\$ <del>16.96</del>	
200W	531/535	\$ <del>26.84</del>	532	\$ <del>41.19</del>	533	\$ <del>41.19</del>	536	\$ <del>27.65</del>	
250W	631/635	\$ <del>31.51</del>	632	\$ <del>45.87</del>	633	\$ <del>45.87</del>	636	\$ <del>32.32</del>	
400W	831/835	\$ <del>47.29</del>	832	\$ <del>61.67</del>					
Single High-Pressure Sodium Vapor									
(Nominal Rating in Wa									
100W	,						446	\$34.06	
200W	545	\$ <del>53.69</del>	542	\$69.77			546	\$54.48	
#Decorative Curb		•		·					
Decorative Sodium Va	apor					-			
100W Granville	<u></u>				474*	\$31.59			
100W Post Top					484*	\$30.32			
100W Kim Light					438**	\$ <del>17.47</del>			
ū					430	Ψ1717			
*16' fiberglass pole									
**25' fiberglass pole									
Issued February	/ 1, 2023			Effective	Septem	ber 1, 202	23		

Issued by Avista Utilities

Ву

Patrick Ehrbar,



### **SCHEDULE 42**

### COMPANY OWNED STREET LIGHT SERVICE - IDAHO (Single phase and available voltage)

### **AVAILABLE:**

To agencies of local, state, or federal governments in all Idaho territory served by Company.

### APPLICABLE:

To annual operation of dusk-to-dawn lighting for public streets and thoroughfares upon receipt of an authorized application. Closed to new installations of sodium vapor lamps as of January 1, 2018, except where Company and customer agree, sodium vapor lamps may be installed to provide compatibility with existing light sources.

### MONTHLY RATE:

				Met	al Standar	d Pole Fa	cility			
							Deve	eloper		
Fixture & Size	<u>Standa</u>	<u>ard</u>	<u>Pedes</u>	tal Base	Direct	<u>Burial</u>	<u>Cont</u>	<u>ributed</u>		
	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>		
Single High-Pressure	Sodium Vapo	<u>or</u>								
(Nominal Rating in Wa	atts)									
50W	235	\$ <u>13.87</u>			234#	\$ <u>17.32</u>				
100W		·			434#	\$18.19				
100W	431/435	\$ <u>16.88</u>	432	\$ <u>31.87</u>	433	\$31.87	436	\$ <u>17.67</u>		
200W	531/535	\$ <u>27.96</u>	532	\$ <u>42.91</u>	533	\$ <u>42.91</u>	536	\$ <u>28.81</u>		
250W	631/635	\$ <u>32.83</u>	632	\$ <u>47.79</u>	633	\$ <u>47.79</u>	636	\$ <u>33.67</u>		
400W	831/835	\$ <u>49.27</u>	832	\$ <u>64.25</u>						
Single High-Pressure Sodium Vapor										
(Nominal Rating in Wa	•									
100W	•						446	\$ <u>35.49</u>		
200W	545	\$55.94	542	\$72.69			546	\$ <u>56.76</u>		
#Decorative Curb										
Decorative Sodium Va	apor					-				
100W Granville	<u></u>				474*	\$32.91				
100W Post Top					484*	\$31.59				
100W Kim Light					438**	\$18.20				
S .										
*16' fiberglass pole **25' fiberglass pole										
	4 0000			<b></b>	0 1	l 4 000				
Issued February	y 1, 2023			Effective	Septem	ber 1, 202	:4			

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### SCHEDULE 42A - Continued

### MONTHLY RATE:

			Metal Standard Pole Facility					
			Develo					eloper
Fixture & Size	Stand	Standard		al Base	Direct Burial		Contributed	
	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>
Single Light Emitting	Diode (LED	))						
(Nominal Rating in W		<del>_</del>						
70W	935L	\$ <del>13.93</del>			434L#	\$ <del>17.46</del>		
70W	431/435L	\$ <del>16.20</del>	432L	\$30.59	433L	\$30.59	436L	\$ <del>16.96</del>
107W	531/535L	\$ <del>26.84</del>	532L	\$41.19	533L	\$41.19	536L	\$ <del>27.65</del>
248W	831/835L	\$ <del>47.29</del>	832L	\$ <del>61.67</del>	833L	\$ <del>61.67</del>	836L	\$48.08
Double Light Emitting	Diode (LEI	D)						
(Nominal Rating in W	/atts)							
70W	441L	\$ <del>34.06</del>	442L	\$ <del>48.54</del>			446L	\$ <del>34.06</del>
107W	545L	\$ <del>53.69</del>	542L	\$ <del>69.77</del>			546L	\$ <del>54.48</del>
#Decorative Curb								
Decorative LED								
70W Granville	475L	\$ <del>24.30</del>			474L*	\$31.59		
70W Post Top					484L*	\$30.32		
70W (30ft Fiberglass	Pole)		494L	\$ <del>29.58</del>		·		
70W (35' Fiberglass	,		594L	\$32.60				
*16' fiberglass pole								

### **Custom Street Light Calculation**

Customers who choose to add street light fixtures that are outside of the offerings listed above will be quoted a fixed monthly rate based on the following rate calculation. The three components detailed below will be added together to develop the new Schedule 42 rate.

- Step 1 The capital component will be determined by multiplying an engineering estimate of the installed cost of the new light component, or fixture, by the Capital Recovery Factor of **11.468%**.
- Step 2 The maintenance component will either be the embedded maintenance cost of a similar existing fixture or an engineering estimate of the maintenance cost of a new fixture. The maintenance component for an existing light can be derived by subtracting the Schedule 46 (energy) light code monthly charge from the same Schedule 44 light code monthly charge (maintenance and energy).
- Step 3 The energy component will be the energy cost of the same wattage light under Schedule 46.

Issued	February 1, 2023	Effective	September 1, 2023

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### SCHEDULE 42A - Continued

### MONTHLY RATE:

			_	Metal Standard Pole Facility					
					Deve	Developer			
Fixture & Size	Stand	<u>ard</u>	Pedesta	al Base	Direct	<u>Burial</u>		ibuted	
	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	
Single Light Emitting	Diode (LED	<u>)</u>							
(Nominal Rating in W	/atts)								
70W	935L	\$ <u>14.51</u>			434L#	\$ <u>18.19</u>			
70W	431/435L	\$ <u>16.88</u>	432L	\$ <u>31.87</u>	433L	\$ <u>31.87</u>	436L	\$ <u>17.67</u>	
107W	531/535L	\$ <u>27.96</u>	532L	\$ <u>42.91</u>	533L	\$ <u>42.91</u>	536L	\$ <u>28.81</u>	
248W	831/835L	\$ <u>49.27</u>	832L	\$ <u>64.25</u>	833L	\$ <u>64.25</u>	836L	\$ <u>50.09</u>	
Double Light Emitting									
(Nominal Rating in W	/atts)								
70W	441L	\$ <u>35.49</u>	442L	\$ <u>50.57</u>			446L	\$ <u>35.49</u>	
107W	545L	\$ <u>55.94</u>	542L	\$ <u>72.69</u>			546L	\$ <u>56.76</u>	
#Decorative Curb									
Decorative LED									
70W Granville	475L	\$ <u>25.32</u>			474L*	\$32.91			
70W Post Top					484L*	\$31.59			
70W (30ft Fiberglass Pole)			494L	\$30.82					
70W (35' Fiberglass	,		594L	\$ <u>33.97</u>					

<sup>\*16&#</sup>x27; fiberglass pole

### **Custom Street Light Calculation**

Customers who choose to add street light fixtures that are outside of the offerings listed above will be quoted a fixed monthly rate based on the following rate calculation. The three components detailed below will be added together to develop the new Schedule 42 rate.

Step 1 – The capital component will be determined by multiplying an engineering estimate of the installed cost of the new light component, or fixture, by the Capital Recovery Factor of **11.468%**.

Step 2 – The maintenance component will either be the embedded maintenance cost of a similar existing fixture or an engineering estimate of the maintenance cost of a new fixture. The maintenance component for an existing light can be derived by subtracting the Schedule 46 (energy) light code monthly charge from the same Schedule 44 light code monthly charge (maintenance and energy).

Step 3 – The energy component will be the energy cost of the same wattage light under Schedule 46.

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Issued by Avista Utilities

Patrick Ehrbar,



### SCHEDULE 44

### CUSTOMER OWNED STREET LIGHT ENERGY AND MAINTENANCE SERVICE - IDAHO

### HIGH-PRESSURE SODIUM VAPOR (Single phase and available voltage)

### AVAILABLE:

To agencies of local, state, or federal governments in all Idaho territory served by Company. Closed to new installations effective January 1, 2016.

### APPLICABLE:

To annual operation of dusk-to-dawn lighting for public streets and thoroughfares upon receipt of an authorized application.

### MONTHLY RATE:

			Pole Facility						
			Metal Standard						
Fixture & Size							<u>Deve</u>	<u>loper</u>	
(Lumens)	No	Pole Pole	<u>Pedes</u>	tal Base	Direct	<u>Burial</u>	<u>Contri</u>	<u>buted</u>	
	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	
Single High-Pressure									
Sodium Vapor									
100W	435	\$ <del>12.36</del>	432	\$ <del>12.36</del>					
200W	535	\$ <del>18.64</del>	532	\$ <del>18.64</del>					
250W	635	\$ <del>20.95</del>	632	\$ <del>20.95</del>	633	\$ <del>20.95</del>			
400W	835	\$ <del>33.39</del>	832	\$ <del>33.40</del>					
150W							936	\$ <del>16.22</del>	

### SPECIAL TERMS AND CONDITIONS:

Customer is responsible for financing, installing and owning standards, luminaries and necessary circuitry and related facilities to connect with Company designated points of delivery. All such facilities will conform to Company's design, standards and specifications. Customer is also responsible for painting (if desired) and replacing damaged pole facilities.

Company will furnish the necessary energy, repairs and maintenance work including lamp and glassware cleaning and replacement. Repairs and maintenance work will be performed by Company during regularly scheduled working hours.

Issued	February 1, 2023	Effective	September 1, 2023

Issued by Avista Utilities

Ву

Patrick Ehrbar,



### SCHEDULE 44

### CUSTOMER OWNED STREET LIGHT ENERGY AND MAINTENANCE SERVICE - IDAHO

### HIGH-PRESSURE SODIUM VAPOR (Single phase and available voltage)

### AVAILABLE:

To agencies of local, state, or federal governments in all Idaho territory served by Company. Closed to new installations effective January 1, 2016.

### APPLICABLE:

To annual operation of dusk-to-dawn lighting for public streets and thoroughfares upon receipt of an authorized application.

### MONTHLY RATE:

			Pole Facility						
				Metal Standard					
Fixture & Size							Deve	loper	
(Lumens)	<u>No</u>	Pole Pole	<u>Pedes</u>	tal Base	Direct	<u>Burial</u>	<u>Contri</u>	buted	
	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	
Single High-Pressure									
Sodium Vapor									
100W	435	\$ <u>12.88</u>	432	\$ <u>12.88</u>					
200W	535	\$ <u>19.42</u>	532	\$ <u>19.42</u>					
250W	635	\$ <u>21.83</u>	632	\$ <u>21.83</u>	633	\$ <u>21.83</u>			
400W	835	\$ <u>34.79</u>	832	\$ <u>34.80</u>					
150W							936	\$ <u>16.90</u>	

### SPECIAL TERMS AND CONDITIONS:

Customer is responsible for financing, installing and owning standards, luminaries and necessary circuitry and related facilities to connect with Company designated points of delivery. All such facilities will conform to Company's design, standards and specifications. Customer is also responsible for painting (if desired) and replacing damaged pole facilities.

Company will furnish the necessary energy, repairs and maintenance work including lamp and glassware cleaning and replacement. Repairs and maintenance work will be performed by Company during regularly scheduled working hours.

Issued	February 1, 2023	Effective	September 1, 2024	

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### SCHEDULE 45

### CUSTOMER OWNED STREET LIGHT ENERGY SERVICE - IDAHO (Single phase and available voltage)

### **AVAILABLE:**

To agencies of local, state, or federal governments in all Idaho territory served by Company. Closed to new installations as of November 24, 1981, except where Company and customer agree, mercury vapor lamps may be installed to provide compatibility with existing light sources.

### APPLICABLE:

To annual operation of lighting for public streets and thoroughfares upon receipt of an authorized application.

### MONTHLY RATE:

	Per Lum	<u>ninaire</u>
	Dusk	to
Fixture	Daw	n
& Size	Serv	ice
(Lumens)	<u>Code</u>	<u>Rate</u>
Mercury Vapor		
10000	515	\$ <del>9.09</del>
20000#	615	<del>16.50</del>
#Also includes Meta	al Halide.	

### SPECIAL TERMS AND CONDITIONS:

Customer is responsible for financing, installing, owning, maintaining and replacing all standards, luminaires, and necessary circuitry and related facilities to connect with Company designated points of delivery. Customer will also provide a light sensitive relay and/or time switch in order to control the hours that energy will be provided.

Company is responsible only for the furnishing of energy to the point of delivery and the billing and accounting related thereto.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

Issued	February 1, 2023	Effective	September 1, 2023
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Issued by Avista Utilities

Ву

Patrick Ehrbar,

Ehrbar, Director of Regulatory Affairs



### SCHEDULE 45

### CUSTOMER OWNED STREET LIGHT ENERGY SERVICE - IDAHO (Single phase and available voltage)

### **AVAILABLE:**

To agencies of local, state, or federal governments in all Idaho territory served by Company. Closed to new installations as of November 24, 1981, except where Company and customer agree, mercury vapor lamps may be installed to provide compatibility with existing light sources.

### APPLICABLE:

To annual operation of lighting for public streets and thoroughfares upon receipt of an authorized application.

### **MONTHLY RATE:**

	Per Lum	<u>ninaire</u>
	Dusk	to
Fixture	Daw	n
& Size	Serv	ice
(Lumens)	<u>Code</u>	<u>Rate</u>
Mercury Vapor		
10000	515	\$ <u>9.47</u>
20000#	615	<u>17.19</u>
#Also includes Met	al Halide.	

### SPECIAL TERMS AND CONDITIONS:

Customer is responsible for financing, installing, owning, maintaining and replacing all standards, luminaires, and necessary circuitry and related facilities to connect with Company designated points of delivery. Customer will also provide a light sensitive relay and/or time switch in order to control the hours that energy will be provided.

Company is responsible only for the furnishing of energy to the point of delivery and the billing and accounting related thereto.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

Issued	February 1, 2023	Effective	September 1, 2024	
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Ву

Patrick Ehrbar,

Patrick Dichbar

# SCHEDULE 46 CUSTOMER OWNED STREET LIGHT ENERGY SERVICE - IDAHO HIGH-PRESSURE SODIUM VAPOR (Single phase and available voltage)

### **AVAILABLE:**

To agencies of local, state, or federal governments in all Idaho territory served by Company.

### **APPLICABLE:**

To annual operation of lighting for public streets and thoroughfares upon receipt of an authorized application.

### MONTHLY RATE:

Fixture & Size	Per Dusk to	Lumina		
(Lumens)	Code	Dawii	Rate	
High Drosouro Sodium Vanor				
High-Pressure Sodium Vapor				
(Nominal Rating in Watts) 100W	435	\$	F 60	
200W	535	Ф	<del>5.63</del>	
			<del>10.52</del>	
250W	635		<del>12.94</del>	
310W	735		<del>15.38</del>	
400W	835		<del>19.63</del>	
150W	935		<del>8.12</del>	
LED				
01 – 10W	005L	\$	<del>0.25</del>	
11 – 20W	015L	,	<del>0.62</del>	
21 – 30W	025L		<del>1.11</del>	
31 – 40W	035L		<del>1.61</del>	
41 – 50W	045L		<del>1.99</del>	
51 – 60W	055L		<del>2.48</del>	
61 – 70W	065L		<del>2.85</del>	
71 – 80W	075L		3.34	
81 – 90W	085L		3.84	
91 – 100W	095L		4.21	
101 – 110W	105L		4.71	
101 – 11000	TOOL		<del>4.7 1</del>	
Issued February 1, 2023		Effecti	ive Septem	ber 1, 2023

Issued by

Avista Utilities

Ву

Patrick Ehrbar,



# SCHEDULE 46 CUSTOMER OWNED STREET LIGHT ENERGY SERVICE - IDAHO HIGH-PRESSURE SODIUM VAPOR (Single phase and available voltage)

### **AVAILABLE:**

To agencies of local, state, or federal governments in all Idaho territory served by Company.

### **APPLICABLE:**

To annual operation of lighting for public streets and thoroughfares upon receipt of an authorized application.

### MONTHLY RATE:

Fixture & Size	Per Dusk to	Lumina Dawn S	
(Lumens)	Code		Rate
High-Pressure Sodium Vapor (Nominal Rating in Watts) 100W 200W 250W 310W 400W 150W	435 535 635 735 835 935	\$	5.87 10.96 13.48 16.02 20.45 8.46
DED  01 - 10W  11 - 20W  21 - 30W  31 - 40W  41 - 50W  51 - 60W  61 - 70W  71 - 80W  81 - 90W  91 - 100W  101 - 110W	005L 015L 025L 035L 045L 055L 065L 075L 085L 095L 105L	\$	0.26 0.65 1.16 1.68 2.07 2.58 2.97 3.48 4.00 4.39 4.91

Issued by Avista Utilities

Issued

Ву

February 1, 2023

Patrick Ehrbar,

**Director of Regulatory Affairs** 

September 1, 2024

Effective

### SCHEDULE 46A - Continued

Pe	Per Luminaire		
Dusk to	Dusk to Dawn Service		
<u>Code</u>		Rate	
115L	\$	<del>5.08</del>	
125L		<del>5.58</del>	
135L		<del>6.07</del>	
145L		<del>6.44</del>	
155L		<del>6.93</del>	
165L		<del>7.30</del>	
175L		<del>7.80</del>	
185L		<del>8.30</del>	
195L		<del>8.68</del>	
212L		<del>9.54</del>	
237L		<del>10.66</del>	
	Dusk to Code  115L 125L 135L 145L 155L 165L 175L 185L 195L 212L	Dusk to Day Code  115L \$ 125L 135L 145L 155L 165L 175L 185L 195L 212L	Dusk to Dawn Service           Code         Rate           115L         \$ 5.08           125L         5.58           135L         6.07           145L         6.44           155L         6.93           165L         7.30           175L         7.80           185L         8.30           195L         8.68           212L         9.54

### SPECIAL TERMS AND CONDITIONS:

Customer is responsible for financing, installing, owning, maintaining and replacing all standards, luminaires, and necessary circuitry and related facilities to connect with Company designated points of delivery. Customer will also provide a light sensitive relay and/or time switch in order to control the hours that energy will be provided.

Company is responsible only for the furnishing of energy to the point of delivery and the billing and accounting related thereto.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

Issued February 1, 2023 Effective September 1, 2023

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Ву

Patrick Ehrbar,



### SCHEDULE 46A - Continued

MONTHLY RATE:
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MOTOTICE TO CLEE				
Fixture	Pe	Per Luminaire		
& Size	Dusk to	Dusk to Dawn Service		
(Lumens)	<u>Code</u>		Rate	
111 - 120W	115L	\$	<u>5.29</u>	
121 - 130W	125L		<u>5.81</u>	
131 - 140W	135L		6.32	
141 - 150W	145L		<u>6.71</u>	
151 - 160W	155L		7.22	
161 - 170W	165L		<u>7.61</u>	
171 - 180W	175L		<u>8.13</u>	
181 - 190W	185L		<u>8.65</u>	
191 - 200W	195L		<u>9.04</u>	
201 - 225W	212L		<u>9.94</u>	
226 - 250W	237L		<u>11.11</u>	

### SPECIAL TERMS AND CONDITIONS:

Customer is responsible for financing, installing, owning, maintaining and replacing all standards, luminaires, and necessary circuitry and related facilities to connect with Company designated points of delivery. Customer will also provide a light sensitive relay and/or time switch in order to control the hours that energy will be provided.

Company is responsible only for the furnishing of energy to the point of delivery and the billing and accounting related thereto.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

Issued February 1, 2023 Effective September 1, 2024

Issued by Avista Utilities

Ву

Patrick Ehrbar,



### **SCHEDULE 47**

### AREA LIGHTING - MERCURY VAPOR - IDAHO (Single phase and available voltage)

### **AVAILABLE:**

In all Idaho territory served by Company where existing secondary distribution facilities are of adequate capacity, phase, and voltage.

### **APPLICABLE:**

To annual operation of dusk-to-dawn area lighting with mercury vapor lamps upon receipt of a Customer contract for five (5) years or more. Mercury vapor lamps will be available only to those customers receiving service on October 23, 1981.

### MONTHLY RATE:

		Charge per U Nominal Lum	
	7,000	<u>10,000</u>	20,000
Luminaire (on existing standard)	<del>\$ 18.89</del>	\$ 22.88	\$ 32.49
Luminaire and Standard:			
30-foot wood pole	<del>23.64</del>	27.65	37.26
Galvanized steel standards: 25 foot			44.70

Pole Facility		Monthly per Po	
<u>role racility</u>	30-foot wood pole 55-foot wood pole 20-foot fiberglass-direct burial	\$ <del>7.78</del> 15.07 7.78	
Issued	February 1, 2023	Effective	September 1, 2023

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Avista Utilities

Ву

Patrick Ehrbar,



### **SCHEDULE 47**

### AREA LIGHTING - MERCURY VAPOR - IDAHO (Single phase and available voltage)

### **AVAILABLE:**

In all Idaho territory served by Company where existing secondary distribution facilities are of adequate capacity, phase, and voltage.

### **APPLICABLE:**

To annual operation of dusk-to-dawn area lighting with mercury vapor lamps upon receipt of a Customer contract for five (5) years or more. Mercury vapor lamps will be available only to those customers receiving service on October 23, 1981.

Charge per Unit

### MONTHLY RATE:

	Nominal Lumens)		
	<u>7,000</u>	10,000	20,000
Luminaire (on existing standard)	\$ <u>19.68</u>	\$ <u>23.84</u>	\$ <u>33.85</u>
Luminaire and Standard:			
30-foot wood pole	<u>24.63</u>	<u>28.81</u>	<u>38.82</u>
Galvanized steel standards: 25 foot			<u>46.57</u>

		Monthly Rate
		<u>per Pole</u>
Pole Facility		
	30-foot wood pole	\$ <u>8.11</u>
	55-foot wood pole	<u>15.70</u>
	20-foot fiberglass-direct burial	<u>8.11</u>

Issued February 1, 2023 Effective September 1, 2024

Issued by

Avista Utilities

Ву

Patrick Ehrbar,



### SCHEDULE 49

### AREA LIGHTING - IDAHO (Single phase and available voltage)

### AVAILABLE:

In all territory served by the Company where existing secondary distribution facilities are of adequate capacity, phase, and voltage.

### APPLICABLE:

To annual operation of dusk-to-dawn area lighting with high-pressure sodium vapor lamps upon receipt of a Customer contract for five (5) years or more.

MON	ITHI	LY R	ATE:
-----	------	------	------

HIGH PRESSURE SODIUM VAPOR	Charge per Unit
Luminaire Cobrahead Decorative Curb	(Nominal Rating in Watts) 100W 200W 250W 400W \$15.07 \$19.94 \$23.04 \$29.57 \$15.07
100W Post Top w/16-foot decorative pole 100W Kim Light w/25-foot fiberglass pole 400W Flood (No pole)	\$36.38 \$22.86 \$36.13
LIGHT EMITTING DIODE (LED)	Charge per Unit
Luminaire Cobrahead Decorative Curb	(Nominal Rating in Watts) 70W 107W 125W 248W \$15.07 \$19.94 \$29.57 \$15.07
70W Granville w/16-foot decorative pole 70W Post Top w/16-foot decorative pole 70W 30ft fiberglass direct buried 107W 35ft fiberglass direct buried	\$40.06 \$36.38 \$29.58 \$34.40
125W Flood (No Pole) 125W Flood (40ft Pole) 248W Flood (No Pole)	\$18.35 \$31.14 \$36.13
Pole Facility 30-foot wood pole 40-foot wood pole 55-foot wood pole 20-foot fiberglass	Monthly Rate per Pole \$7.78 \$12.78 \$15.03 \$7.78
25-foot galvanized steel standard	\$12.14
30-foot galvanized steel standard*	<del>\$13.43</del>
25-foot galvanized aluminum standard*	\$14.83
30-foot fiberglass-pedestal base 30-foot steel-pedestal base	<del>\$37.15</del> <del>\$34.29</del>
35 foot steel direct buried	\$34.29
Issued February 1, 2023	Effective September 1, 2023

Issued by

Avista Utilities

Ву

Patrick Ehrbar,



### SCHEDULE 49

### AREA LIGHTING - IDAHO (Single phase and available voltage)

### AVAILABLE:

In all territory served by the Company where existing secondary distribution facilities are of adequate capacity, phase, and voltage.

### APPLICABLE:

To annual operation of dusk-to-dawn area lighting with high-pressure sodium vapor lamps upon receipt of a Customer contract for five (5) years or more.

MONTHLY RATE:

HIGH PRESSURE SODIUM VAPOR	Charge per Unit (Nominal Rating in Watts)
Luminaire Cobrahead Decorative Curb	100W 200W 250W 400W \$15.70 \$20.78 \$24.00 \$30.81 \$15.70
100W Post Top w/16-foot decorative pole 100W Kim Light w/25-foot fiberglass pole 400W Flood (No pole)	\$37.90 \$23.82 \$37.64
LIGHT EMITTING DIODE (LED)	Charge per Unit
<u>Luminaire</u> Cobrahead Decorative Curb	(Nominal Rating in Watts)         70W       107W       125W       248W         \$15.70       \$20.78       \$30.81         \$15.70
70W Granville w/16-foot decorative pole 70W Post Top w/16-foot decorative pole 70W 30ft fiberglass direct buried 107W 35ft fiberglass direct buried 125W Flood (No Pole)	\$41.74 \$37.90 \$30.82 \$35.84 \$19.12
125W Flood (40ft Pole) 248W Flood (No Pole)	<u>\$32.44</u> <u>\$37.64</u>
Pole Facility	Monthly Rate per Pole
30-foot wood pole	\$8.11
40-foot wood pole	<u>\$13.32</u>
55-foot wood pole	<u>\$15.66</u>
20-foot fiberglass	<u>\$8.11</u>
25-foot galvanized steel standard	<u>\$12.65</u>
30-foot galvanized steel standard*	<u>\$13.99</u>
25-foot galvanized aluminum standard*	<u>\$15.45</u>
30-foot fiberglass-pedestal base	<u>\$38.71</u>
30-foot steel-pedestal base	<u>\$35.73</u>
35 foot steel direct buried	\$35.73

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February 1, 2023

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Issued

Patrick Ehrbar,

**Director of Regulatory Affairs** 

September 1, 2024

Effective



# 2023

# **Tariffs**

### SCHEDULE 1

### **RESIDENTIAL SERVICE - IDAHO**

(Single phase & available voltage)

### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

### APPLICABLE:

To service for domestic purposes in each individual residence, apartment, mobile home, or other living unit when all such service used on the premises is supplied through a single meter.

Where a portion of a dwelling is used regularly for the conduct of business or where a portion of the electricity supplied is used for other than domestic purposes, the appropriate general service schedule is applicable. However, if the service for all domestic purposes is metered separately, this schedule will be applied to such service. When two or more living units are served through a single meter, the appropriate general service schedule is applicable.

### MONTHLY RATE:

\$15.00 Basic Charge, plus

600 kWh First 9.770¢ per kWh 600 kWh All over 10.979¢ per kWh

Monthly Minimum Charge: \$15.00

### OPTIONAL SEASONAL MONTHLY CHARGE:

A \$15.00 monthly charge shall apply to Customers who close their account on a seasonal or intermittent basis, provided no energy usage occurs during an entire monthly billing cycle while the account is closed. Customers choosing this option are required to notify the Company in writing or by phone in advance and the account will be closed at the start of the next billing cycle following notification. If energy is used during a monthly billing cycle, the above listed energy charges and basic charge of \$15.00 shall apply.

### SPECIAL TERMS AND CONDITIONS:

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Residential and Farm Energy Rate Adjustment Schedule 59, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Mechanism Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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### SCHEDULE 11

#### GENERAL SERVICE - IDAHO

(Available phase and voltage)

#### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

### APPLICABLE:

To general service supplied for all power requirements when all such service taken on the premises is supplied through one meter installation.

### MONTHLY RATE:

The sum of the following charges:

\$18.00 Basic Charge, plus

Energy Charge:

First 3650 kWh 10.519¢ per kWh All Over 3650 kWh 7.371¢ per kWh

### Demand Charge:

No charge for the first 20 kW of demand.

\$6.50 per kW for each additional kW of demand.

### Minimum:

\$18.00 for single phase service and \$25.10 for three phase service; unless a higher minimum is required under contract to cover special conditions.

#### **DEMAND:**

The average kW supplied during the 15-minute period of maximum use during the month as determined by a demand meter.

#### SPECIAL TERMS AND CONDITIONS:

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Mechanism Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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### SCHEDULE 21 LARGE GENERAL SERVICE - IDAHO (Available phase and voltage)

#### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

To general service supplied for all power requirements when all such service taken on the premises is supplied through one meter installation. Customer shall provide and maintain all transformers and other necessary equipment on his side of the point of delivery and may be required to enter into a written contract for five (5) years or longer.

### MONTHLY RATE:

The sum of the following demand and energy charges:

Energy Charge:

First 250,000 kWh 7.398¢ per kWh All Over 250,000 kWh 6.235¢ per kWh

Demand Charge:

\$500.00 for the first 50 kW of demand or less.

\$6.50 per kW for each additional kW of demand.

Primary Voltage Discount:

If Customer takes service at 11 kv (wye grounded) or higher, he will be allowed a primary voltage discount of 20¢ per kW of demand per month.

Power Factor Adjustment Charge:

If Customer has a reactive kilovolt-ampere (kVAr) meter, he will be subject to a Power Factor Adjustment charge, as set forth in the Rules & Regulations.

#### Minimum:

\$500.00, unless a higher minimum is required under contract to cover special conditions.

#### ANNUAL MINIMUM:

The current 12-month billing including any charges for power factor correction shall be not less than \$10.00 per kW of the highest demand established during the current 12month period provided that such highest demand shall be adjusted by the elimination of any demand occasioned by an operation totally abandoned during such 12-month period. DEMAND:

The average kW supplied during the 15-minute period of maximum use during the month as determined by a demand meter.

### SPECIAL TERMS AND CONDITIONS:

Customers served at 11 kv or higher shall provide and maintain all transformers and other necessary equipment on their side of the point of delivery.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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### SCHEDULE 25

### EXTRA LARGE GENERAL SERVICE - IDAHO (Three phase, available voltage)

### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

### APPLICABLE:

To general service supplied for all power requirements when all such service taken on the premises is supplied through one meter installation for a demand of not less than 2,500 kVA but not greater than 25,000 kVA. The average of the Customer's demand for the most recent twelve-month period must fall within these demand limits for service under this schedule. If the Customer has less than twelve months of billing history, the Customer must have a minimum of six consecutive billing months of demand of at least 2,500 kVA in order to receive service under this schedule. New Customers must meet the above criteria or otherwise provide the Company with reasonable assurance that their peak demand will average at least 2.500 kVA. Customer shall provide and maintain all transformers and other necessary equipment on his side of the point of delivery and enter into a written contract for five (5) years or longer.

MONTHLY RATE: The sum of the following demand and energy charges:

Energy Charge:

First 500.000 kWh 6.447¢ per kWh All Over 500,000 kWh 5.401¢ per kWh

Demand Charge:

\$16,000.00 for the first 3,000 kVA of demand or less.

\$5.75 per kVA for each additional kVA of demand.

Primary Voltage Discount:

If Customer takes service at 11 kV (wye grounded) or higher, he will be allowed a primary voltage discount of 20¢ per kVA of demand per month.

Minimum:

The demand charge unless a higher minimum is required under contract to cover special conditions.

### ANNUAL MINIMUM: \$848,870

Any annual minimum deficiency will be determined during the April billing cycle for the previous 12-month period. For a customer who has taken service on this schedule for less than 12 months, the annual minimum will be prorated based on the actual months of service. The annual minimum will also be prorated if base rates change during the 12-month period. The annual minimum is based on 916,667 kWh's per month (11,000,000 kWh's annually), plus twelve months multiplied by the monthly minimum demand charge for the first 3,000 kVa of demand. The annual minimum reflected above is based on base

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### SCHEDULE 25P

### EXTRA LARGE GENERAL SERVICE TO CLEARWATER PAPER'S FACILITY - IDAHO (Three phase, available voltage)

### AVAILABLE:

To Clearwater Paper Corporation's Lewiston, Idaho Facility.

### APPLICABLE:

To general service supplied for all power requirements with a demand of not less than 2,500 kVA but not greater than 110,000 kVA. The average of the Customer's demand for the most recent twelve-month period must fall within these demand limits for service under this schedule. Customer shall provide and maintain all transformers and other necessary equipment on its side of the point of delivery and enter into a written contract for five (5) years or longer.

MONTHLY RATE: The sum of the following demand and energy charges:

**Energy Charge:** 

Block 1 Retail Meter 4.830¢ per kWh Block 2 Generation Meter 2.456¢ per kWh

Demand Charge as measured at the Retail Meter:

\$16,000,00 for the first 3,000 kVA of demand or less.

1st Demand Block: \$5.75 per kVA for each additional kVA of demand up to

55,000 kVA.

2<sup>nd</sup> Demand Block: \$3.00 per kVA for each additional kVA of demand above

55,000 kVA.

Primary Voltage Discount as measured at the Retail Meter:

If Customer takes service at 11 kV (wye grounded) or higher, it will be allowed a primary voltage discount of 20¢ per kVA of demand per month.

#### Minimum:

The demand charge unless a higher minimum is required under contract to cover special conditions.

#### ANNUAL MINIMUM: \$723,300

Any annual minimum deficiency will be determined during the April billing cycle for the previous 12-month period. The annual minimum is based on 916.667 kWh's per month priced at the Block 1 per kWh rate, plus twelve months multiplied by the monthly minimum demand charge for the first 3,000 kVa of demand. The annual minimum reflected above is based on base revenues only. Any other revenues paid in billed rates (such as the DSM Tariff Rider Schedule 91) do not factor into the annual minimum calculation.

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## SCHEDULE 31 PUMPING SERVICE - IDAHO (Available phase and voltage)

### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

### APPLICABLE:

To service through one meter for pumping water or water effluents, including incidental power used for other equipment and lighting essential to the pumping operation. For such incidental service, Customer will furnish any transformers and other necessary equipment. Customer may be required to enter into a written contract for five (5) years or longer and will have service available on a continuous basis unless there is a change in ownership or control of property served.

#### MONTHLY RATE:

The sum of the following charges:

\$16.00 Basic Charge, plus

**Energy Charge:** 

11.766¢ per kWh for the first 85 KWh per kW of demand, and for the next 80 KWh per kW of demand but not more than 3,000 KWh.

9.936¢ per KWh for all additional KWh.

### Annual Minimum:

\$12.00 per kW of the highest demand established in the current year ending with the November billing cycle. If no demand occurred in the current year, the annual minimum will be based on the highest demand in the latest previous year having a demand.

### Demand:

The average kW supplied during the 15-minute period of maximum use during the month determined, at the option of Company, by a demand meter or nameplate input rating of pump motor.

### SPECIAL TERMS AND CONDITIONS:

If Customer requests the account to be closed by reason of change in ownership or control of property, the unbilled service and any applicable annual minimum will be prorated to the date of closing.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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### SCHEDULE 41

## COMPANY OWNED STREET LIGHT SERVICE-IDAHO (Single phase and available voltage)

### **AVAILABLE:**

To agencies of local, state, or federal governments in all Idaho territory served by Company. Closed to new installations as of November 24, 1981, except where Company and customer agree, mercury vapor lamps may be installed to provide compatibility with existing light sources.

### **APPLICABLE:**

To annual operation of dusk-to-dawn lighting for public streets and thoroughfares upon receipt of an authorized application.

### **MONTHLY RATE:**

Fixture				Metal Standar	d
& Size		Wood	Pedestal	Direct	Developer
(Lumens)	No Pole	Pole_	Base	Burial	Contributed
<del></del>	Code Rate	Code Rate	Code Rate	Code Rate	Code Rate
Single Merc	ury Vapor				
7000		411 \$ 18.89			416 \$ 18.89

<sup>\*</sup>Not available to new customers accounts, or locations. #Decorative Curb.

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### **SCHEDULE 42**

## COMPANY OWNED STREET LIGHT SERVICE - IDAHO (Single phase and available voltage)

### **AVAILABLE:**

To agencies of local, state, or federal governments in all Idaho territory served by Company.

### APPLICABLE:

To annual operation of dusk-to-dawn lighting for public streets and thoroughfares upon receipt of an authorized application. Closed to new installations of sodium vapor lamps as of January 1, 2018, except where Company and customer agree, sodium vapor lamps may be installed to provide compatibility with existing light sources.

### MONTHLY RATE:

				Met	al Standar	d Pole Fa	cility	
							Deve	<u>eloper</u>
Fixture & Size	<u>Standa</u>	<u>ard</u>	<u>Pedes</u>	<u>tal Base</u>	<u>Direct</u>	<u>Burial</u>	<u>Cont</u>	<u>ributed</u>
	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>
Single High-Pressure	Sodium Vapo	<u>or</u>						
(Nominal Rating in Wa	atts)							
50W	235	\$13.31			234#	\$16.62		
100W					434#	\$17.46		
100W	431/435	\$16.20	432	\$30.59	433	\$30.59	436	\$16.96
200W	531/535	\$26.84	532	\$41.19	533	\$41.19	536	\$27.65
250W	631/635	\$31.51	632	\$45.87	633	\$45.87	636	\$32.32
400W	831/835	\$47.29	832	\$61.67				
Single High-Pressure Sodium Vapor (Nominal Rating in Watts)  100W 446						\$34.06		
200W	545	\$53.69	542	\$69.77			546	\$54.48
#Decorative Curb								
Decorative Sodium Va	<u>apor</u>					-		
100W Granville					474*	\$31.59		
100W Post Top					484*	\$30.32		
100W Kim Light					438**	\$17.47		
*16' fiberglass pole **25' fiberglass pole								
Issued Februar	y 1, 2023			Effective	Septem	ber 1, 202	23	

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### SCHEDULE 42A - Continued

### **MONTHLY RATE:**

			Metal Standard Pole Facility					
							Deve	eloper
Fixture & Size	Stand	<u>lard</u>	Pedesta	al Base	Direct	<u>Burial</u>	Contr	ributed
	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>
Single Light Emitting	Diode (LED	<u>))</u>						
(Nominal Rating in W	/atts)							
70W	935L	\$13.93			434L#	\$17.46		
70W	431/435L	\$16.20	432L	\$30.59	433L	\$30.59	436L	\$16.96
107W	531/535L	\$26.84	532L	\$41.19	533L	\$41.19	536L	\$27.65
248W	831/835L	\$47.29	832L	\$61.67	833L	\$61.67	836L	\$48.08
Double Light Emitting Diode (LED)								
(Nominal Rating in W	/atts)							
70W	441L	\$34.06	442L	\$48.54			446L	\$34.06
107W	545L	\$53.69	542L	\$69.77			546L	\$54.48
#Decorative Curb								
Decorative LED								
70W Granville	475L	\$24.30			474L*	\$31.59		
70W Post Top					484L*	\$30.32		
70W (30ft Fiberglass	Pole)		494L	\$29.58		·		
70W (35' Fiberglass	,		594L	\$32.60				
*16' fiberglass pole								

**Custom Street Light Calculation** 

Customers who choose to add street light fixtures that are outside of the offerings listed above will be quoted a fixed monthly rate based on the following rate calculation. The three components detailed below will be added together to develop the new Schedule 42 rate.

- Step 1 The capital component will be determined by multiplying an engineering estimate of the installed cost of the new light component, or fixture, by the Capital Recovery Factor of **11.468%**.
- Step 2 The maintenance component will either be the embedded maintenance cost of a similar existing fixture or an engineering estimate of the maintenance cost of a new fixture. The maintenance component for an existing light can be derived by subtracting the Schedule 46 (energy) light code monthly charge from the same Schedule 44 light code monthly charge (maintenance and energy).
- Step 3 The energy component will be the energy cost of the same wattage light under Schedule 46.

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#### SCHEDULE 44

### CUSTOMER OWNED STREET LIGHT ENERGY AND MAINTENANCE SERVICE - IDAHO

### HIGH-PRESSURE SODIUM VAPOR (Single phase and available voltage)

### AVAILABLE:

To agencies of local, state, or federal governments in all Idaho territory served by Company. Closed to new installations effective January 1, 2016.

### APPLICABLE:

To annual operation of dusk-to-dawn lighting for public streets and thoroughfares upon receipt of an authorized application.

### MONTHLY RATE:

					Pole	Facility		
					Metal	Standard		
Fixture & Size							Deve	loper
(Lumens)	<u>No</u>	Pole Pole	<u>Pedes</u>	tal Base	Direct	<u>Burial</u>	<u>Contri</u>	buted
	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>
Single High-Pressure								
Sodium Vapor								
100W	435	\$12.36	432	\$12.36				
200W	535	\$18.64	532	\$18.64				
250W	635	\$20.95	632	\$20.95	633	\$20.95		
400W	835	\$33.39	832	\$33.40				
150W							936	\$16.22

#### SPECIAL TERMS AND CONDITIONS:

Customer is responsible for financing, installing and owning standards, luminaries and necessary circuitry and related facilities to connect with Company designated points of delivery. All such facilities will conform to Company's design, standards and specifications. Customer is also responsible for painting (if desired) and replacing damaged pole facilities.

Company will furnish the necessary energy, repairs and maintenance work including lamp and glassware cleaning and replacement. Repairs and maintenance work will be performed by Company during regularly scheduled working hours.

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#### SCHEDULE 45

### CUSTOMER OWNED STREET LIGHT ENERGY SERVICE - IDAHO (Single phase and available voltage)

### **AVAILABLE:**

To agencies of local, state, or federal governments in all Idaho territory served by Company. Closed to new installations as of November 24, 1981, except where Company and customer agree, mercury vapor lamps may be installed to provide compatibility with existing light sources.

### APPLICABLE:

To annual operation of lighting for public streets and thoroughfares upon receipt of an authorized application.

### MONTHLY RATE:

	Per Luminaire				
	Dusk <sup>1</sup>	to			
Fixture	Dawı	า			
& Size	Servi	ice			
(Lumens)	<u>Code</u>	<u>Rate</u>			
Mercury Vapor					
10000	515	\$ 9.09			
20000#	615	16.50			
#Also includes Metal Halide.					

### SPECIAL TERMS AND CONDITIONS:

Customer is responsible for financing, installing, owning, maintaining and replacing all standards, luminaires, and necessary circuitry and related facilities to connect with Company designated points of delivery. Customer will also provide a light sensitive relay and/or time switch in order to control the hours that energy will be provided.

Company is responsible only for the furnishing of energy to the point of delivery and the billing and accounting related thereto.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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# SCHEDULE 46 CUSTOMER OWNED STREET LIGHT ENERGY SERVICE - IDAHO HIGH-PRESSURE SODIUM VAPOR (Single phase and available voltage)

### **AVAILABLE**:

To agencies of local, state, or federal governments in all Idaho territory served by Company.

### **APPLICABLE:**

To annual operation of lighting for public streets and thoroughfares upon receipt of an authorized application.

### MONTHLY RATE:

Fixture	Per I	Luminaire					
& Size	Dusk to I	Dusk to Dawn Service					
(Lumens)	Code	Rate					
High-Pressure Sodium Vapor							
(Nominal Rating in Watts)							
100W	435	\$ 5.63					
200W	535	10.52					
250W	635	12.94					
310W	735	15.38					
400W	835	19.63					
150W	935	8.12					
LED							
01 – 10W	005L	\$ 0.25					
11 – 20W	015L	0.62					
21 – 30W	025L	1.11					
31 – 40W	035L	1.61					
41 – 50W	045L	1.99					
51 – 60W	055L	2.48					
61 – 70W	065L	2.85					
71 – 80W	075L	3.34					
81 – 90W	085L	3.84					
91 – 100W	095L	4.21					
101 – 110W	105L	4.71					
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### SCHEDULE 46A - Continued

MONTHLY RATE
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Per Luminaire			
Dusk to	Dusk to Dawn Service		
<u>Code</u>	Code Rate		
115L	\$	5.08	
125L		5.58	
135L		6.07	
145L		6.44	
155L		6.93	
165L		7.30	
175L		7.80	
185L		8.30	
195L		8.68	
212L		9.54	
237L		10.66	
	Dusk to Code  115L 125L 135L 145L 155L 165L 175L 185L 195L 212L	Dusk to Day Code  115L \$ 125L 135L 145L 155L 165L 175L 185L 195L 212L	Dusk to Dawn Service           Code         Rate           115L         \$ 5.08           125L         5.58           135L         6.07           145L         6.44           155L         6.93           165L         7.30           175L         7.80           185L         8.30           195L         8.68           212L         9.54

### SPECIAL TERMS AND CONDITIONS:

Customer is responsible for financing, installing, owning, maintaining and replacing all standards, luminaires, and necessary circuitry and related facilities to connect with Company designated points of delivery. Customer will also provide a light sensitive relay and/or time switch in order to control the hours that energy will be provided.

Company is responsible only for the furnishing of energy to the point of delivery and the billing and accounting related thereto.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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### **SCHEDULE 47**

## AREA LIGHTING - MERCURY VAPOR - IDAHO (Single phase and available voltage)

### **AVAILABLE:**

In all Idaho territory served by Company where existing secondary distribution facilities are of adequate capacity, phase, and voltage.

### **APPLICABLE:**

To annual operation of dusk-to-dawn area lighting with mercury vapor lamps upon receipt of a Customer contract for five (5) years or more. Mercury vapor lamps will be available only to those customers receiving service on October 23, 1981.

### **MONTHLY RATE:**

	Charge per Unit Nominal Lumens)				
	<u>7,000</u>	<u>10,000</u>	20,000		
Luminaire (on existing standard)	\$ 18.89	\$ 22.88	\$ 32.49		
Luminaire and Standard:					
30-foot wood pole	23.64	27.65	37.26		
Galvanized steel standards: 25 foot			44.70		

Polo Facility		Monthly per Po	
Pole Facility	30-foot wood pole 55-foot wood pole 20-foot fiberglass-direct burial	\$ 7.78 15.07 7.78	
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### SCHEDULE 49

### AREA LIGHTING - IDAHO (Single phase and available voltage)

### AVAILABLE:

In all territory served by the Company where existing secondary distribution facilities are of adequate capacity, phase, and voltage.

### APPLICABLE:

To annual operation of dusk-to-dawn area lighting with high-pressure sodium vapor lamps upon receipt of a Customer contract for five (5) years or more.

MONTHLY RATE:

HIGH PRESSURE SODIUM VAPOR	Charge per Unit (Nominal Rating in Watts)
<u>Luminaire</u> Cobrahead Decorative Curb	100W 200W 250W 400W \$15.07 \$19.94 \$23.04 \$29.57 \$15.07
100W Post Top w/16-foot decorative pole 100W Kim Light w/25-foot fiberglass pole 400W Flood (No pole)	\$36.38 \$22.86 \$36.13
LIGHT EMITTING DIODE (LED)	Charge per Unit (Nominal Rating in Watts)
Luminaire Cobrahead Decorative Curb	70W 107W 125W 248W \$15.07 \$19.94 \$29.57 \$15.07
70W Granville w/16-foot decorative pole 70W Post Top w/16-foot decorative pole 70W 30ft fiberglass direct buried	\$40.06 \$36.38 \$29.58
107W 35ft fiberglass direct buried 125W Flood (No Pole)	\$34.40 \$18.35
125W Flood (40ft Pole)	\$31.14
248W Flood (No Pole)	\$36.13
Pole Facility	Monthly Rate per Pole
30-foot wood pole 40-foot wood pole	\$7.78 \$12.78
55-foot wood pole	\$15.03
20-foot fiberglass	\$7.78
25-foot galvanized steel standard	\$12.14
30-foot galvanized steel standard*	\$13.43
25-foot galvanized aluminum standard*	\$14.83
30-foot fiberglass-pedestal base	\$37.15
30-foot steel-pedestal base	\$34.29
35 foot steel direct buried	\$34.29
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### SCHEDULE 49A - Continued

### **Custom Area Light Calculation**

Customers who choose to add area light fixtures that are outside of the offerings listed above will be quoted a fixed monthly rate based on the following rate calculation. The three components detailed below will be added together to develop the new Schedule 49 rate.

Step 1 – The capital component will be determined by multiplying an engineering estimate of the installed cost of the new area light component, or fixture, by the Capital Recovery Factor of **11.468**%.

Step 2 – The maintenance component will be an engineering estimate of the maintenance cost of a new fixture.

Step 3 – The energy component will be the energy cost of the same wattage light under Schedule 46.

### SPECIAL TERMS AND CONDITIONS:

The Company will install, own, and maintain the facilities for supplying dusk-to-dawn area lighting service using overhead circuits. At the request of Customer, Company will install underground cable for such service provided Customer, in advance of construction, pays Company the excess cost of such installation.

The Company will furnish the necessary energy, repairs, and maintenance work including lamp and glassware replacement. Repairs and maintenance work will be performed by Company during regularly scheduled working hours. Individual lamps will be replaced on burnout as soon as reasonably possible after notification by Customer and subject to Company's operating schedules and requirements.

The Company will assess the Customer the following removal charges if the Customer requests to discontinue service under this schedule within the initial five-year contract period:

\$25 per luminaire \$75 per pole

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Energy Efficiency Rider Tax Customer Credit Schedule 76 and Adjustment Schedule 91.

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By Patrick Ehrbar,

Patrick D. Ehbar

# 2024

# **Tariffs**

#### SCHEDULE 1

#### **RESIDENTIAL SERVICE - IDAHO**

(Single phase & available voltage)

#### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

#### APPLICABLE:

To service for domestic purposes in each individual residence, apartment, mobile home, or other living unit when all such service used on the premises is supplied through a single meter.

Where a portion of a dwelling is used regularly for the conduct of business or where a portion of the electricity supplied is used for other than domestic purposes, the appropriate general service schedule is applicable. However, if the service for all domestic purposes is metered separately, this schedule will be applied to such service. When two or more living units are served through a single meter, the appropriate general service schedule is applicable.

#### MONTHLY RATE:

\$20.00 Basic Charge, plus

First 600 kWh 9.734¢ per kWh All over 600 kWh 10.939¢ per kWh

Monthly Minimum Charge: \$20.00

### OPTIONAL SEASONAL MONTHLY CHARGE:

A \$20.00 monthly charge shall apply to Customers who close their account on a seasonal or intermittent basis, provided no energy usage occurs during an entire monthly billing cycle while the account is closed. Customers choosing this option are required to notify the Company in writing or by phone in advance and the account will be closed at the start of the next billing cycle following notification. If energy is used during a monthly billing cycle, the above listed energy charges and basic charge of \$20.00 shall apply.

### SPECIAL TERMS AND CONDITIONS:

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Residential and Farm Energy Rate Adjustment Schedule 59, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Mechanism Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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### SCHEDULE 11

#### GENERAL SERVICE - IDAHO

(Available phase and voltage)

#### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

### APPLICABLE:

To general service supplied for all power requirements when all such service taken on the premises is supplied through one meter installation.

### MONTHLY RATE:

The sum of the following charges:

\$20.00 Basic Charge, plus

Energy Charge:

First 3650 kWh 10.853¢ per kWh All Over 3650 kWh 7.604¢ per kWh

### Demand Charge:

No charge for the first 20 kW of demand.

\$7.00 per kW for each additional kW of demand.

### Minimum:

\$20.00 for single phase service and \$27.10 for three phase service; unless a higher minimum is required under contract to cover special conditions.

#### **DEMAND:**

The average kW supplied during the 15-minute period of maximum use during the month as determined by a demand meter.

#### SPECIAL TERMS AND CONDITIONS:

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Mechanism Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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### SCHEDULE 21 LARGE GENERAL SERVICE - IDAHO (Available phase and voltage)

#### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

To general service supplied for all power requirements when all such service taken on the premises is supplied through one meter installation. Customer shall provide and maintain all transformers and other necessary equipment on his side of the point of delivery and may be required to enter into a written contract for five (5) years or longer.

#### MONTHLY RATE:

The sum of the following demand and energy charges:

Energy Charge:

First 250,000 kWh 7.657¢ per kWh All Over 250,000 kWh 6.455¢ per kWh

Demand Charge:

\$525.00 for the first 50 kW of demand or less.

\$7.00 per kW for each additional kW of demand.

Primary Voltage Discount:

If Customer takes service at 11 kv (wye grounded) or higher, he will be allowed a primary voltage discount of 20¢ per kW of demand per month.

Power Factor Adjustment Charge:

If Customer has a reactive kilovolt-ampere (kVAr) meter, he will be subject to a Power Factor Adjustment charge, as set forth in the Rules & Regulations.

#### Minimum:

\$525.00, unless a higher minimum is required under contract to cover special conditions.

#### ANNUAL MINIMUM:

The current 12-month billing including any charges for power factor correction shall be not less than \$10.00 per kW of the highest demand established during the current 12month period provided that such highest demand shall be adjusted by the elimination of any demand occasioned by an operation totally abandoned during such 12-month period. DEMAND:

The average kW supplied during the 15-minute period of maximum use during the month as determined by a demand meter.

### SPECIAL TERMS AND CONDITIONS:

Customers served at 11 kv or higher shall provide and maintain all transformers and other necessary equipment on their side of the point of delivery.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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#### SCHEDULE 25

### EXTRA LARGE GENERAL SERVICE - IDAHO (Three phase, available voltage)

#### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

#### APPLICABLE:

To general service supplied for all power requirements when all such service taken on the premises is supplied through one meter installation for a demand of not less than 2,500 kVA but not greater than 25,000 kVA. The average of the Customer's demand for the most recent twelve-month period must fall within these demand limits for service under this schedule. If the Customer has less than twelve months of billing history, the Customer must have a minimum of six consecutive billing months of demand of at least 2,500 kVA in order to receive service under this schedule. New Customers must meet the above criteria or otherwise provide the Company with reasonable assurance that their peak demand will average at least 2.500 kVA. Customer shall provide and maintain all transformers and other necessary equipment on his side of the point of delivery and enter into a written contract for five (5) years or longer.

MONTHLY RATE: The sum of the following demand and energy charges:

Energy Charge:

First 500.000 kWh 6.671¢ per kWh All Over 500,000 kWh 5.588¢ per kWh

Demand Charge:

\$17,000.00 for the first 3,000 kVA of demand or less.

\$6.25 per kVA for each additional kVA of demand.

Primary Voltage Discount:

If Customer takes service at 11 kV (wye grounded) or higher, he will be allowed a primary voltage discount of 20¢ per kVA of demand per month.

Minimum:

The demand charge unless a higher minimum is required under contract to cover special conditions.

### ANNUAL MINIMUM: \$883,660

Any annual minimum deficiency will be determined during the April billing cycle for the previous 12-month period. For a customer who has taken service on this schedule for less than 12 months, the annual minimum will be prorated based on the actual months of service. The annual minimum will also be prorated if base rates change during the 12-month period. The annual minimum is based on 916,667 kWh's per month (11,000,000 kWh's annually), plus twelve months multiplied by the monthly minimum demand charge for the first 3,000 kVa of demand. The annual minimum reflected above is based on base

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#### SCHEDULE 25P

### EXTRA LARGE GENERAL SERVICE TO CLEARWATER PAPER'S FACILITY - IDAHO (Three phase, available voltage)

### AVAILABLE:

To Clearwater Paper Corporation's Lewiston, Idaho Facility.

### APPLICABLE:

To general service supplied for all power requirements with a demand of not less than 2,500 kVA but not greater than 110,000 kVA. The average of the Customer's demand for the most recent twelve-month period must fall within these demand limits for service under this schedule. Customer shall provide and maintain all transformers and other necessary equipment on its side of the point of delivery and enter into a written contract for five (5) years or longer.

MONTHLY RATE: The sum of the following demand and energy charges:

**Energy Charge:** 

Block 1 Retail Meter 4.992¢ per kWh Block 2 Generation Meter 2.456¢ per kWh

Demand Charge as measured at the Retail Meter:

\$17,000,00 for the first 3,000 kVA of demand or less.

1st Demand Block: \$6.25 per kVA for each additional kVA of demand up to

55,000 kVA.

2<sup>nd</sup> Demand Block: \$3.00 per kVA for each additional kVA of demand above

55.000 kVA.

Primary Voltage Discount as measured at the Retail Meter:

If Customer takes service at 11 kV (wye grounded) or higher, it will be allowed a primary voltage discount of 20¢ per kVA of demand per month.

### Minimum:

The demand charge unless a higher minimum is required under contract to cover special conditions.

#### ANNUAL MINIMUM: \$753,120

Any annual minimum deficiency will be determined during the April billing cycle for the previous 12-month period. The annual minimum is based on 916.667 kWh's per month priced at the Block 1 per kWh rate, plus twelve months multiplied by the monthly minimum demand charge for the first 3,000 kVa of demand. The annual minimum reflected above is based on base revenues only. Any other revenues paid in billed rates (such as the DSM Tariff Rider Schedule 91) do not factor into the annual minimum calculation.

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## SCHEDULE 31 PUMPING SERVICE - IDAHO (Available phase and voltage)

### AVAILABLE:

To Customers in the State of Idaho where Company has electric service available.

#### APPLICABLE:

To service through one meter for pumping water or water effluents, including incidental power used for other equipment and lighting essential to the pumping operation. For such incidental service, Customer will furnish any transformers and other necessary equipment. Customer may be required to enter into a written contract for five (5) years or longer and will have service available on a continuous basis unless there is a change in ownership or control of property served.

#### MONTHLY RATE:

The sum of the following charges:

\$18.00 Basic Charge, plus

Energy Charge:

12.218¢ per kWh for the first 85 KWh per kW of demand, and for the next 80 KWh per kW of demand but not more than 3,000 KWh.

10.318¢ per KWh for all additional KWh.

### Annual Minimum:

\$12.00 per kW of the highest demand established in the current year ending with the November billing cycle. If no demand occurred in the current year, the annual minimum will be based on the highest demand in the latest previous year having a demand.

#### Demand:

The average kW supplied during the 15-minute period of maximum use during the month determined, at the option of Company, by a demand meter or nameplate input rating of pump motor.

#### SPECIAL TERMS AND CONDITIONS:

If Customer requests the account to be closed by reason of change in ownership or control of property, the unbilled service and any applicable annual minimum will be prorated to the date of closing.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Fixed Cost Adjustment Schedule 75, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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By

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Patrick D. Ehbar

### SCHEDULE 41

## COMPANY OWNED STREET LIGHT SERVICE-IDAHO (Single phase and available voltage)

### **AVAILABLE:**

To agencies of local, state, or federal governments in all Idaho territory served by Company. Closed to new installations as of November 24, 1981, except where Company and customer agree, mercury vapor lamps may be installed to provide compatibility with existing light sources.

### APPLICABLE:

To annual operation of dusk-to-dawn lighting for public streets and thoroughfares upon receipt of an authorized application.

### **MONTHLY RATE:**

			Pole Fa	acility	
Fixture				Metal Standar	d
& Size		Wood	Pedestal	Direct	Developer
(Lumens)	No Pole	Pole	_Base_	Burial	Contributed
	Code Rate	Code Rate	Code Rate	Code Rate	Code Rate
Single Merc	ury Vapor				
7000		411 \$ 19.68			416 \$ 19.68

<sup>\*</sup>Not available to new customers accounts, or locations. #Decorative Curb.

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### SCHEDULE 42

## COMPANY OWNED STREET LIGHT SERVICE - IDAHO (Single phase and available voltage)

### AVAILABLE:

To agencies of local, state, or federal governments in all Idaho territory served by Company.

### APPLICABLE:

To annual operation of dusk-to-dawn lighting for public streets and thoroughfares upon receipt of an authorized application. Closed to new installations of sodium vapor lamps as of January 1, 2018, except where Company and customer agree, sodium vapor lamps may be installed to provide compatibility with existing light sources.

### MONTHLY RATE:

			Metal Standard Pole Facility					
							Deve	eloper
Fixture & Size	<u>Standa</u>	<u>ard</u>	<u>Pedes</u>	<u>tal Base</u>	<u>Direct</u>	<u>Burial</u>	Conti	ributed
	<u>Code</u>	<u>Rate</u>	<u>Code</u>	Rate	<u>Code</u>	<u>Rate</u>	Code	<u>Rate</u>
Single High-Pressure	Sodium Vapo	or						
(Nominal Rating in Wa	itts)							
50W	235	\$13.87			234#	\$17.32		
100W					434#	\$18.19		
100W	431/435	\$16.88	432	\$31.87	433	\$31.87	436	\$17.67
200W	531/535	\$27.96	532	\$42.91	533	\$42.91	536	\$28.81
250W	631/635	\$32.83	632	\$47.79	633	\$47.79	636	\$33.67
400W	831/835	\$49.27	832	\$64.25				
Single High-Pressure		or				-		-
(Nominal Rating in Wa	ıtts)							
100W							446	\$35.49
200W	545	\$55.94	542	\$72.69			546	\$56.76
#Decorative Curb								
Decorative Sodium Va	por					-		
100W Granville					474*	\$32.91		
100W Post Top					484*	\$31.59		
100W Kim Light					438**	\$18.20		
*16' fiberglass pole								
**25' fiberglass pole								
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### SCHEDULE 42A - Continued

### MONTHLY RATE:

			Metal Standard Pole Facility					
							Deve	eloper
Fixture & Size	<u>Stand</u>	<u>ard</u>	Pedesta	al Base	Direct	<u>Burial</u>	Contr	ibuted
	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>
Single Light Emitting	Diode (LED	))						
(Nominal Rating in W	/atts)	<del>_</del>						
70W	935L	\$14.51			434L#	\$18.19		
70W	431/435L	\$16.88	432L	\$31.87	433L	\$31.87	436L	\$17.67
107W	531/535L	\$27.96	532L	\$42.91	533L	\$42.91	536L	\$28.81
248W	831/835L	\$49.27	832L	\$64.25	833L	\$64.25	836L	\$50.09
Double Light Emitting (Nominal Rating in W		<u>)</u>						
70W	, 441L	\$35.49	442L	\$50.57			446L	\$35.49
107W	545L	\$55.94	542L	\$72.69			546L	\$56.76
#Decorative Curb	0.02	******	V	*			0.02	70000
Decorative LED								
70W Granville	475L	\$25.32			474L*	\$32.91		
70W Post Top					484L*	\$31.59		
70W (30ft Fiberglass	Pole)		494L	\$30.82		•		
70W (35' Fiberglass	•		594L	\$33.97				
	•							

### **Custom Street Light Calculation**

\*16' fiberglass pole

Customers who choose to add street light fixtures that are outside of the offerings listed above will be quoted a fixed monthly rate based on the following rate calculation. The three components detailed below will be added together to develop the new Schedule 42 rate.

Step 1 – The capital component will be determined by multiplying an engineering estimate of the installed cost of the new light component, or fixture, by the Capital Recovery Factor of **11.468**%.

Step 2 – The maintenance component will either be the embedded maintenance cost of a similar existing fixture or an engineering estimate of the maintenance cost of a new fixture. The maintenance component for an existing light can be derived by subtracting the Schedule 46 (energy) light code monthly charge from the same Schedule 44 light code monthly charge (maintenance and energy).

Step 3 – The energy component will be the energy cost of the same wattage light under Schedule 46.

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### SCHEDULE 44

### CUSTOMER OWNED STREET LIGHT ENERGY AND MAINTENANCE SERVICE - IDAHO

### HIGH-PRESSURE SODIUM VAPOR (Single phase and available voltage)

### AVAILABLE:

To agencies of local, state, or federal governments in all Idaho territory served by Company. Closed to new installations effective January 1, 2016.

### APPLICABLE:

To annual operation of dusk-to-dawn lighting for public streets and thoroughfares upon receipt of an authorized application.

### MONTHLY RATE:

					Pole	Facility		
					Metal	Standard		
Fixture & Size							Deve	loper
(Lumens)	<u>No</u>	Pole Pole	<u>Pedes</u>	<u>tal Base</u>	<u>Direct</u>	<u>Burial</u>	<u>Contri</u>	<u>ibuted</u>
	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	<u>Rate</u>	<u>Code</u>	Rate
Single High-Pressure								
Sodium Vapor								
100W	435	\$12.88	432	\$12.88				
200W	535	\$19.42	532	\$19.42				
250W	635	\$21.83	632	\$21.83	633	\$21.83		
400W	835	\$34.79	832	\$34.80				
150W							936	\$16.90

#### SPECIAL TERMS AND CONDITIONS:

Customer is responsible for financing, installing and owning standards, luminaries and necessary circuitry and related facilities to connect with Company designated points of delivery. All such facilities will conform to Company's design, standards and specifications. Customer is also responsible for painting (if desired) and replacing damaged pole facilities.

Company will furnish the necessary energy, repairs and maintenance work including lamp and glassware cleaning and replacement. Repairs and maintenance work will be performed by Company during regularly scheduled working hours.

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#### SCHEDULE 45

## CUSTOMER OWNED STREET LIGHT ENERGY SERVICE - IDAHO (Single phase and available voltage)

### **AVAILABLE**:

To agencies of local, state, or federal governments in all Idaho territory served by Company. Closed to new installations as of November 24, 1981, except where Company and customer agree, mercury vapor lamps may be installed to provide compatibility with existing light sources.

### APPLICABLE:

To annual operation of lighting for public streets and thoroughfares upon receipt of an authorized application.

### **MONTHLY RATE:**

	Per Lum	<u>ninaire</u>		
	Dusk	to		
Fixture	Dawn			
& Size	Service			
(Lumens)	<u>Code</u>	<u>Rate</u>		
Mercury Vapor				
10000	515	\$ 9.47		
20000#	615	17.19		
#Also includes Meta	al Halide.			

### SPECIAL TERMS AND CONDITIONS:

Customer is responsible for financing, installing, owning, maintaining and replacing all standards, luminaires, and necessary circuitry and related facilities to connect with Company designated points of delivery. Customer will also provide a light sensitive relay and/or time switch in order to control the hours that energy will be provided.

Company is responsible only for the furnishing of energy to the point of delivery and the billing and accounting related thereto.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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# SCHEDULE 46 CUSTOMER OWNED STREET LIGHT ENERGY SERVICE - IDAHO HIGH-PRESSURE SODIUM VAPOR (Single phase and available voltage)

### **AVAILABLE:**

To agencies of local, state, or federal governments in all Idaho territory served by Company.

### **APPLICABLE:**

To annual operation of lighting for public streets and thoroughfares upon receipt of an authorized application.

### MONTHLY RATE:

Fixture	Per Luminaire		
& Size	Dusk to Dawn Service		
(Lumens)	<u>Code</u>		<u>Rate</u>
High-Pressure Sodium Vapor			
(Nominal Rating in Watts)			
100W	435	\$	5.87
200W	535		10.96
250W	635		13.48
310W	735		16.02
400W	835		20.45
150W	935		8.46
LED			
01 – 10W	005L	\$	0.26
11 – 20W	015L		0.65
21 – 30W	025L		1.16
31 – 40W	035L		1.68
41 – 50W	045L		2.07
51 – 60W	055L		2.58
61 – 70W	065L		2.97
71 – 80W	075L		3.48
81 – 90W	085L		4.00
91 – 100W	095L		4.39
101 – 110W	105L		4.91

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#### SCHEDULE 46A - Continued

MONTHL	Y RATE:
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<u></u>				
Fixture	Per Luminaire			
& Size	Dusk t	Dusk to Dawn Service		
(Lumens)	<u>Code</u>		Rate	
111 - 120W	115L	\$	5.29	
121 - 130W	125L		5.81	
131 - 140W	135L		6.32	
141 - 150W	145L		6.71	
151 - 160W	155L		7.22	
161 - 170W	165L		7.61	
171 - 180W	175L		8.13	
181 - 190W	185L		8.65	
191 - 200W	195L		9.04	
201 - 225W	212L		9.94	
226 - 250W	237L		11.11	

### SPECIAL TERMS AND CONDITIONS:

Customer is responsible for financing, installing, owning, maintaining and replacing all standards, luminaires, and necessary circuitry and related facilities to connect with Company designated points of delivery. Customer will also provide a light sensitive relay and/or time switch in order to control the hours that energy will be provided.

Company is responsible only for the furnishing of energy to the point of delivery and the billing and accounting related thereto.

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

The above Monthly Rates are subject to increases as set forth in Tax Adjustment Schedule 58, Temporary Power Cost Adjustment Schedule 66, Tax Customer Credit Schedule 76 and Energy Efficiency Rider Adjustment Schedule 91.

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### **SCHEDULE 47**

## AREA LIGHTING - MERCURY VAPOR - IDAHO (Single phase and available voltage)

### AVAILABLE:

In all Idaho territory served by Company where existing secondary distribution facilities are of adequate capacity, phase, and voltage.

### **APPLICABLE:**

To annual operation of dusk-to-dawn area lighting with mercury vapor lamps upon receipt of a Customer contract for five (5) years or more. Mercury vapor lamps will be available only to those customers receiving service on October 23, 1981.

### MONTHLY RATE:

	Charge per Unit Nominal Lumens)		
	<u>7,000</u>	<u>10,000</u>	<u>20,000</u>
Luminaire (on existing standard)	\$ 19.68	\$ 23.84	\$ 33.85
Luminaire and Standard:			
30-foot wood pole	24.63	28.81	38.82
Galvanized steel standards: 25 foot			46.57

Polo Facility		Monthly per Po	
Pole Facility	30-foot wood pole 55-foot wood pole 20-foot fiberglass-direct burial	\$ 8.11 15.70 8.11	
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### SCHEDULE 49

### AREA LIGHTING - IDAHO (Single phase and available voltage)

### AVAILABLE:

In all territory served by the Company where existing secondary distribution facilities are of adequate capacity, phase, and voltage.

### APPLICABLE:

To annual operation of dusk-to-dawn area lighting with high-pressure sodium vapor lamps upon receipt of a Customer contract for five (5) years or more.

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HIGH PRESSURE SODIUM VAPOR	Charge per Unit
<u>Luminaire</u> Cobrahead Decorative Curb	(Nominal Rating in Watts)  100W 200W 250W 400W  \$15.70 \$20.78 \$24.00 \$30.81  \$15.70
100W Post Top w/16-foot decorative pole 100W Kim Light w/25-foot fiberglass pole 400W Flood (No pole)	\$37.90 \$23.82 \$37.64
LIGHT EMITTING DIODE (LED)	Charge per Unit
<u>Luminaire</u> Cobrahead Decorative Curb	Nominal Rating in Watts)   70W   107W   125W   248W     \$15.70   \$20.78   \$30.81     \$15.70
70W Granville w/16-foot decorative pole 70W Post Top w/16-foot decorative pole 70W 30ft fiberglass direct buried 107W 35ft fiberglass direct buried	\$41.74 \$37.90 \$30.82 \$35.84
125W Flood (No Pole) 125W Flood (40ft Pole) 248W Flood (No Pole)	\$19.12 \$32.44 \$37.64
Pole Facility	Monthly Rate per Pole
30-foot wood pole	\$8.11
40-foot wood pole	\$13.32
55-foot wood pole	\$15.66
20-foot fiberglass 25-foot galvanized steel standard	\$8.11 \$12.65
30-foot galvanized steel standard*	\$12.03 \$13.99
25-foot galvanized aluminum standard*	\$15.45
30-foot fiberglass-pedestal base	\$38.71
30-foot steel-pedestal base	\$35.73
35 foot steel direct buried	\$35.73
Issued February 1, 2023	Effective September 1, 2024

Issued by

Avista Utilities

Ву

Patrick Ehrbar,



# 2023

# **Tariffs**

### SCHEDULE 101

### GENERAL SERVICE - FIRM - IDAHO

### AVAILABLE:

To Customers in the State of Idaho where Company has natural gas service available.

### APPLICABLE:

To firm gas service for any purpose when all such service used on the premises is supplied at one point of delivery through a single meter.

MONTHLY RATE:

Per Meter

Per Month

Basic charge

\$7.00

Charge Per Therm:

Base Rate

44.001¢

Minimum Charge: \$7.00

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 158, Purchase Gas Cost Adjustment Schedule 150, Gas Rate Adjustment Schedule 155, Fixed Cost Adjustment Schedule 175, Tax Customer Credit Schedule 176 and Energy Efficiency Rider Adjustment Schedule 191.

### SPECIAL TERMS AND CONDITIONS:

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

Issued July 15, 2022

Effective September 1, 2022

Issued by

By

Avista Utilities

Patrick Ehrbar



### SCHEDULE 101

### GENERAL SERVICE - FIRM - IDAHO

#### **AVAILABLE**:

To Customers in the State of Idaho where Company has natural gas service available.

### APPLICABLE:

To firm gas service for any purpose when all such service used on the premises is supplied at one point of delivery through a single meter.

MONTHLY RATE: Per Meter

Per Month

Basic charge \$15.00

Charge Per Therm:

Base Rate <u>35.557¢</u>

Minimum Charge: \$15.00

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 158, Purchase Gas Cost Adjustment Schedule 150, Gas Rate Adjustment Schedule 155, Fixed Cost Adjustment Schedule 175, Tax Customer Credit Schedule 176 and Energy Efficiency Rider Adjustment Schedule 191.

### SPECIAL TERMS AND CONDITIONS:

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Issued February 1, 2023 Effective September 1, 2023

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Ву

Patrick Ehrbar



### SCHEDULE 111 LARGE GENERAL SERVICE - FIRM - IDAHO

### AVAILABLE:

To Customers in the State of Idaho where Company has natural gas service available.

### APPLICABLE:

To firm gas service for any purpose, subject to execution of a service agreement for a term of one year or longer. All such service used on the premises shall be supplied at one point of delivery through a single meter.

### MONTHLY RATE:

### Charge Per Therm:

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Per Month
\$0.51135
\$0.30257
\$0.22038
\$0.16606

**Minimum Charge:** \$102.27 The minimum charge calculation is based solely on the base rate per therm noted above and is not inclusive of the adder schedules.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 158, Purchase Gas Cost Adjustment Schedule 150, Gas Rate Adjustment Schedule 155, Fixed Cost Adjustment Schedule 175, Tax Customer Credit Schedule 176 and Energy Efficiency Rider Adjustment Schedule 191.

Issued July 15, 2022 Effective September 1, 2022

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Patrick Ehrbar

, Director of Regulatory Affairs

Per Meter



### SCHEDULE 111 LARGE GENERAL SERVICE - FIRM - IDAHO

#### AVAILABLE:

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### APPLICABLE:

To firm gas service for any purpose, subject to execution of a service agreement for a term of one year or longer. All such service used on the premises shall be supplied at one point of delivery through a single meter.

### MONTHLY RATE:

### Charge Per Therm:

Base Rate	Per Month
First 200	<u>\$0.43055</u>
Next 800	\$0.31917
Next 9,000	\$0.23247
All Over	\$0.17517

**Minimum Charge:** \$86.11 The minimum charge calculation is based solely on the base rate per therm noted above and is not inclusive of the adder schedules.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 158, Purchase Gas Cost Adjustment Schedule 150, Gas Rate Adjustment Schedule 155, Fixed Cost Adjustment Schedule 175, Tax Customer Credit Schedule 176 and Energy Efficiency Rider Adjustment Schedule 191.

Issued February 1, 2023 Effective September 1, 2023

Issued by

Avista Utilities

Ву

Patrick Ehrbar

, Director of Regulatory Affairs

Per Meter

## 2024

# **Tariffs**

### SCHEDULE 101

### GENERAL SERVICE - FIRM - IDAHO

#### AVAILABLE:

To Customers in the State of Idaho where Company has natural gas service available.

### APPLICABLE:

To firm gas service for any purpose when all such service used on the premises is supplied at one point of delivery through a single meter.

MONTHLY RATE: Per Meter

Per Month

Basic charge \$15.00

Charge Per Therm:

Base Rate 35.557¢

Minimum Charge: \$15.00

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 158, Purchase Gas Cost Adjustment Schedule 150, Gas Rate Adjustment Schedule 155, Fixed Cost Adjustment Schedule 175, Tax Customer Credit Schedule 176 and Energy Efficiency Rider Adjustment Schedule 191.

### SPECIAL TERMS AND CONDITIONS:

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

Issued February 1, 2023 Effective September 1, 2023

Issued by Avista Utilities

Patrick Ehrbar



### SCHEDULE 101

### GENERAL SERVICE - FIRM - IDAHO

#### **AVAILABLE**:

To Customers in the State of Idaho where Company has natural gas service available.

### APPLICABLE:

To firm gas service for any purpose when all such service used on the premises is supplied at one point of delivery through a single meter.

MONTHLY RATE: Per Meter

Per Month

Basic charge \$20.00

Charge Per Therm:

Base Rate <u>27.959¢</u>

Minimum Charge: \$20.00

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 158, Purchase Gas Cost Adjustment Schedule 150, Gas Rate Adjustment Schedule 155, Fixed Cost Adjustment Schedule 175, Tax Customer Credit Schedule 176 and Energy Efficiency Rider Adjustment Schedule 191.

### SPECIAL TERMS AND CONDITIONS:

Service under this schedule is subject to the Rules and Regulations contained in this tariff.

Issued February 1, 2023 Effective September 1, 2024

Issued by Avista Utilities

Ву

Patrick Ehrbar



### SCHEDULE 111 LARGE GENERAL SERVICE - FIRM - IDAHO

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### MONTHLY RATE:

### Charge Per Therm:

Base Rate	Per Month
First 200	\$ <del>0.43055</del>
Next 800	\$ <del>0.31917</del>
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All Over	\$ <del>0.17517</del>

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Per Meter

### SCHEDULE 111 LARGE GENERAL SERVICE - FIRM - IDAHO

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### APPLICABLE:

To firm gas service for any purpose, subject to execution of a service agreement for a term of one year or longer. All such service used on the premises shall be supplied at one point of delivery through a single meter.

### MONTHLY RATE:

### Charge Per Therm:

Base Rate	Per Month
First 200	\$ <u>0.37960</u>
Next 800	\$ <u>0.32966</u>
Next 9,000	\$ <u>0.24011</u>
All Over	\$ <u>0.18093</u>

**Minimum Charge:** \$75.92 The minimum charge calculation is based solely on the base rate per therm noted above and is not inclusive of the adder schedules.

The above Monthly Rates are subject to increases or decreases as set forth in Tax Adjustment Schedule 158, Purchase Gas Cost Adjustment Schedule 150, Gas Rate Adjustment Schedule 155, Fixed Cost Adjustment Schedule 175, Tax Customer Credit Schedule 176 and Energy Efficiency Rider Adjustment Schedule 191.

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Per Meter

# 2023

# **Tariffs**

### SCHEDULE 101

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MONTHLY RATE: Per Meter

Per Month

Basic charge \$15.00

Charge Per Therm:

Base Rate 35.557¢

Minimum Charge: \$15.00

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, Director of Regulatory Affairs

Per Meter

# 2024

**Tariffs** 

### SCHEDULE 101

### GENERAL SERVICE - FIRM - IDAHO

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MONTHLY RATE: Per Meter

Per Month

Basic charge \$20.00

Charge Per Therm:

Base Rate 27.959¢

Minimum Charge: \$20.00

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rick Ehrbar ,Director of Regulatory Affairs



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