2016

Tariffs

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Kelly Norwood, Vice President, State & Federal Regulation

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:

\$8.50 Basic Charge, plus

First 600 kWh

All over 600 kWh

8.422¢ per kWh 9.404¢ per kWh

Monthly Minimum Charge: \$8.50

OPTIONAL SEASONAL MONTHLY CHARGE:

A \$8.50 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 \$8.50 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, Energy Efficiency Rider Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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Kelly O. Norwood,

VP, State & Federal Regulation

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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:

\$13.00 Basic Charge, plus

Energy Charge:

First

3650 kWh

9.837¢ per kWh

All Over

3650 kWh

7.178¢ per kWh

Demand Charge:

No charge for the first 20 kW of demand.

\$5.50 per kW for each additional kW of demand.

Minimum:

\$13.00 for single phase service and \$20.10 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, Energy Efficiency Rider Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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SCHEDULE 12

RESIDENTIAL AND FARM GENERAL SERVICE - IDAHO (Alternating 60 cycle current, available phase and voltage)

AVAILABLE:

To Customers in the State of Idaho who meet the requirements for service under Schedule 11 and whose electric use qualifies as a "residential load" as defined in the Pacific Northwest Electric Power Planning and Conservation Act, P.L. 96-501, and the Residential Purchase and Sale Agreement contract in effect between the Company and the Bonneville Power Administration. "Residential Load" means all usual residential, apartment, seasonal dwellings and farm electric loads or uses. Any electric use by such customers, which does not so qualify, shall be served under Schedule 11 or other appropriate rate schedule.

MONTHLY RATE:

The Monthly Rate shall be the same as that contained in the currently effective Schedule 11 of this tariff.

SPECIAL TERMS AND CONDITIONS:

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

The above Monthly Rate is subject to the provisions of Tax Adjustment Schedule 58, Residential and Farm Energy Rate Adjustment Schedule 59, Temporary Power Cost Adjustment Schedule 66, Energy Efficiency Rider Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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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.

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 6.473¢ per kWh All Over 250,000 kWh 5.524¢ per kWh

Demand Charge:

\$375.00 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:

\$375.00, 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, Energy Efficiency Rider Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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SCHEDULE 22

RESIDENTIAL AND FARM LARGE GENERAL SERVICE - IDAHO (Alternating 60 cycle current, available phase and voltage)

AVAILABLE:

To Customers in the State of Idaho who meet the requirements for service under Schedule 21 and whose electric use qualifies as a "residential load" as defined in the Pacific Northwest Electric Power Planning and Conservation Act, P.L. 96-501, and the Residential Purchase and Sale Agreement contract in effect between the Company and the Bonneville Power Administration. "Residential Load" means all usual residential, apartment, seasonal dwellings and farm electric loads or uses. Any electric use by such customers, which does not so qualify, shall be served under Schedule 21 or other appropriate rate schedule.

MONTHLY RATE:

The Monthly Rate shall be the same as that contained in the currently effective Schedule 21 of this tariff.

SPECIAL TERMS AND CONDITIONS:

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

The above Monthly Rate is subject to the provisions of Tax Adjustment Schedule 58, Residential and Farm Energy Rate Adjustment Schedule 59, Temporary Power Cost Adjustment Schedule 66, Energy Efficiency Rider Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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Vice President, State & Federal Regulation

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

5.336¢ per kWh

All Over 500,000 kWh

4.519¢ per kWh

Demand Charge:

\$13,750.00 for the first 3,000 kVA of demand or less.

\$5.50 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: \$711,110

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 25A

revenues only. Any other revenues paid by customers in their billed rates (such as the DSM Tariff Rider Schedule 91) do not factor in to the annual minimum calculation.

DEMAND:

The average kVA supplied during the 30-minute period of maximum use during the current month as measured by Company's metering equipment.

SPECIAL TERMS AND CONDITIONS:

For Customers who have more than one metering point to serve contiguous facilities or properties, the coincident demand from all such meters must not exceed 25,000 kVA in order to receive service under this schedule. Customers whose demand from all such meters exceeds 25,000 kVA may be served under special contract wherein the rates, terms, and conditions of service are specified and approved by the I.P.U.C. If the Company and the Customer cannot agree on the rates, terms, and conditions of service, the matter will be brought before the I.P.U.C. for resolution. If the Customer requires service during either the contract negotiation or resolution period, service will be supplied under this rate schedule subject to refund or surcharge based on the terms of the final contract.

For Customers whose power factor is less than 80%, their kVA demand will be computed at an 80% power factor and the resulting kVA must be at least 2,500 in order to receive service under this schedule.

Customers utilizing resistance load banks solely for the purpose of increasing their demand in order to qualify for service under this schedule will not be served under this schedule.

Existing Customers who install demand-side management measures after May 1, 1992, which cause their demand to fall below 2,500 kVA will continue to qualify for service under this schedule. The Company will estimate the Customer's demand reduction created by those demand-side management measures in order to determine qualification for service under this schedule. If a Customer installs demand-side management measures without assistance from the Company, it is the Customer's responsibility to inform the Company regarding the installation of such measures.

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, Energy Efficiency Rider Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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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:

4.257¢ per kwh

Demand Charge:

\$13,750.00 for the first 3,000 kVA of demand or less.

1st Demand Block: \$5.50 per kVA for each additional kVA of demand up to

55,000 kVA.

2nd Demand Block: \$2.00 per kVA for each additional kVA of demand above

55,000 kVA.

Primary Voltage Discount:

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: \$633,270

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, 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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VP, State & Federal Regulation

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SCHEDULE 25P (continued)

DEMAND:

The average kVA supplied during the 30-minute period of maximum use during the current month as measured by Company's metering equipment.

The Demand rate for all kVA above 55,000 is directly related to the terms and conditions of to the Service Agreement between Clearwater Paper and Avista, which is effective on July 1, 2013, for a period of 5 years, with an evergreen provision. Avista and Clearwater agree that Clearwater's load under Schedule 25P will increase during planned generation outages, intermittent Clearwater generation outages, and other variations in Clearwater Facility load. If, however, Clearwater sells any of its generation output to any third party, thereby taking all or a larger portion of its retail load from Avista, the second demand block described above would no longer be applicable, and all demand would be billed at the first block rate, i.e., the rate per kVA charged for each kVA from 3001 kVA to 55,000 kVA.

SPECIAL TERMS AND CONDITIONS:

All Special Terms and Conditions are addressed in the Service Agreement between Avista and Clearwater Paper Corporation as approved by the Commission effective July 1, 2013.

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, Energy Efficiency Rider Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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VP, State & Federal Regulation

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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:

\$10.00 Basic Charge, plus

Energy Charge:

9.759¢ 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.

8.319¢ 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, Energy Efficiency Rider Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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SCHEDULE 32

RESIDENTIAL AND FARM PUMPING SERVICE - IDAHO (Alternating 60 cycle current, available phase and voltage)

AVAILABLE:

To Customers in the State of Idaho who meet the requirements for service under Schedule 31 and whose electric use qualifies as a "residential load" as defined in the Pacific Northwest Electric Power Planning and Conservation Act, P.L. 96-501, and the Residential Purchase and Sale Agreement contract in effect between the Company and the Bonneville Power Administration. "Residential Load" means all usual residential, apartment, seasonal dwellings and farm electric loads or uses. Any electric use by such customers, which does not so qualify, shall be served under Schedule 31 or other appropriate rate schedule.

MONTHLY RATE:

The Monthly Rate shall be the same as that contained in the currently effective Schedule 31 of this tariff.

SPECIAL TERMS AND CONDITIONS:

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

The above Monthly Rate is subject to the provisions of Tax Adjustment Schedule 58, Residential and Farm Energy Rate Adjustment Schedule 59, Temporary Power Cost Adjustment Schedule 66, Energy Efficiency Rider Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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Kelly Norwood,

Vice President, State & Federal Regulation

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	cility	
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 10000		411 \$ 15.48 511 18.75			416 \$ 15.48
20000		611 26.45			

^{*}Not available to new customers accounts, or locations. #Decorative Curb.

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SCHEDULE 41A - continued

SPECIAL TERMS AND CONDITIONS:

Company will install, own, and maintain the facilities for supplying street lighting service using facilities utilizing Company's design.

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 the 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.

Company will make any change in location at the request and expense of Customer. Service may be terminated (abandoned) at any location on payment by Customer of Company's average present investment less net salvage in the facilities abandoned. Customer, at his option, may order a change of location of the facilities and pay Company the cost of relocation rather than the cost of termination.

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 Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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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.

MONTHLY RATE:

		Pole Facility				
				Metal Standar	rd	
Fixture		Wood	Pedestal	Direct	Developer	
& Size	No Pole	Pole	_Base_	Burial	Contributed	
	Code Rate	Code Rate	Code Rate	Code Rate	Code Rate	
Single High-Pr	essure Sodium	Vapor				
(Nominal Ratir	ng in Watts)					
50W	235 \$10.91			234# \$13.61		
100W	935 11.42			434# 14.30		
100W	435 13.25		432 \$25.04	433 25.04	436 \$13.90	
200W	535 22.00		532 33.74	533 33.74	536 22.65	
250W	635 25.81	631 26.48	632 37.58	633 37.58	636 26.48	
400W	835 38.73	831 39.38	832 50.52	833 50.52	836 39.38	
150W					936 20.70	
Double High-P	ressure Sodiun	n Vapor				
(Nominal Ratir						
100W	,	441 \$ 27.89	442 \$ 39.78		446 \$ 27.89	
200W	545 \$43.97		542 57.15		546 44.63	
#Decorative C	urb					
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	u. 5					
D 0						
Decorative So				474* 05.00		
100W Granvill				474* 25.89		
100W Post To 100W Kim Ligi	•			484* 24.84 438** 14.31		
100VV Kiili Ligi	iii.			430 14.31		
				*16' fi	berglass pole	
					iberglass pole	
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SCHEDULE 42A - Continued

MONTHLY RATE:

Pole Facility

		Fole Facility			
				Metal Standar	d
Fixture		Wood	Pedestal	Direct	Developer
& Size	No Pole	Pole	Base	Burial	Contributed
	Code Rate	Code Rate	Code Rate	Code Rate	Code Rate
Single Light E	Emitting Diode (LE	<u>:D)</u>			
(Nominal Rat	ing in Watts)				
70W	935L 11.42			434L# 14.30	
70W	435L 13.25	431L \$ 13.90	432L \$25.04	433L 25.04	436L \$13.90
107W	535L 22.00	531L 22.65	532L 33.74	533L 33.74	536L 22.65
Double Light	Emitting Diode (LI	ED)			
(Nominal Rat	ing in Watts)				
70W		441L \$ 27.89	442L \$ 39.78		446L \$ 27.89
107W	545L \$43.97		542L 57.15		546L 44.63

#Decorative Curb

Decorative LED

70W Granville 475L \$19.91 474L* 25.89 70W Post Top 484L* 24.84

*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 13.622%.

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 either be the energy cost of the same wattage light under Schedule 46 or the calculation of a new custom fixture detailed on Schedule 46.

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Kelly O. Norwood, VP, State & Federal Regulation



SCHEDULE 42B - Continued

SPECIAL TERMS AND CONDITIONS:

Company will install, own, and maintain the facilities for supplying street lighting service using facilities utilizing Company's design.

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.

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.

Company will make any change in location at the request and expense of Customer. Service may be terminated (abandoned) at any location on payment by Customer of Company's average present investment less net salvage in the facilities abandoned. Customer, at his option, may order a change of location of the facilities and pay Company the cost of relocation rather than the cost of termination.

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 Adjustment Rider Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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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						
Fixture							Metal S	tandard	
& Size			Wo	od	Ped	estal	Dir	ect [Developer
(Lumens)	No Po	ole_	Pol	<u>e</u>	Ba	se_	Bui	<u>rial</u> C	ontributed
	<u>Code</u>	Rate	Code	Rate	Code	Rate	Code	Rate	Code Rate
Single High-Pres	ssure Soc	dium Vapo	<u>or</u>						
100W	435 \$	10.12	431	\$ 10.12	432	\$ 10.12	433	\$ 10.12	
200W	535	15.27	531	15.27	532	15.27	533	15.27	534 15.27
250W	635	17.17	631	17.17	632	17.17	633	17.17	
310W	735	19.55	731	19.55	732	19.55	733	19.55	
400W	835	27.35	831	27.35	832	27.35	833	27.35	
150W	935	13.28	931	13.28	932	13.28	933	13.28	936 13.28
Double High-Pre	essure So	dium Var	or						
(Nominal Rating	in Watts))							
100W			441	19.38	442	19.38	443	19.38	
200W					542	29.90	543	29.90	
310W					742	38.45			

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 44A - continued

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.

Company will make any change in location at the request and expense of Customer.

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 Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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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 to			
Fixture	Daw	n		
& Size	Serv	ice		
(Lumens)	Code	<u>Rate</u>		
Mercury Vapor 10000	515	\$ 7.43		
20000#	615	13.50		
#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, Energy Efficiency Rider Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97

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SCHEDULE 46 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.

APPLICABLE:

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

MONTHLY RATE:

	Per Luminaire		
	Dusk to		
Fixture	Dawn		
& Size	Service		
(Lumens)	<u>Code</u> <u>Rate</u>		

High-Pressure Sodium Vapor

(Nominal	Rating	in Watts)
(INUITIIII)	Naumu	III vvallo)

100W	435	\$ 4.62
200W	535	8.62
250W	635	10.61
310W	735	12.61
400W	835	16.08
150W	935	6.66

Custom Light Calculation

Customers who choose to add custom light fixtures outside of the offerings detailed above will be quoted a fixed monthly rate based on the following custom rate calculation.

Custom Rate = Wattage of Customers Street Light * 365 Hours * Energy Rate

The embedded energy rate under Schedule 46 is 10.481¢ per kWh.

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SCHEDULE 46A - Continued

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, Energy Efficiency Rider Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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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:

WONTHLY RATE:	7,000	Charge per Ur Nominal Lume 10,000	
Luminaire (on existing standard)	\$ 15.48	\$ 18.75	\$ 26.62
Luminaire and Standard:			
30-foot wood pole	19.38	22.65	30.53
Galvanized steel standards: 25 foot 30 foot			36.61 37.64

		Monthly Rate
		<u>per Pole</u>
Pole Facility		
	30-foot wood pole	\$ 6.36
	55-foot wood pole	12.34
	20-foot fiberglass-direct burial	6.36
	3	

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SCHEDULE 47A - continued

SPECIAL TERMS AND CONDITIONS: - Continued

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 the 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.

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 Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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SCHEDULE 48

RESIDENTIAL AND FARM AREA LIGHTING - IDAHO (Alternating 60 cycle current, single phase and available voltage)

AVAILABLE:

To Customers in the State of Idaho who meet the requirements for service under Schedule 47 and whose electric use qualifies as a "residential load" as defined in the Pacific Northwest Electric Power Planning and Conservation Act, P.L. 96-501, and the Residential Purchase and Sale Agreement contract in effect between the Company and the Bonneville Power Administration. "Residential Load" means all usual residential, apartment, seasonal dwellings and farm electric loads or uses. Any electric use by such customers, which does not so qualify, shall be served under Schedule 47 or Schedule 49.

MONTHLY RATE:

The Monthly Rate shall be the same as that contained in the currently effective Schedule 47 or Schedule 49 tariff.

SPECIAL TERMS AND CONDITIONS:

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

The above Monthly Rate is subject to the provisions of Tax Adjustment Schedule 58, Residential and Farm Energy Rate Adjustment Schedule 59, Temporary Power Cost Adjustment Schedule 66, Energy Efficiency Rider Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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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) 100W 200W 250W 400W
<u>Luminaire</u> Cobrahead Decorative Curb	\$ 12.35 \$ 16.33 18.87 \$ 24.22 12.35
100W Granville w/16-foot decorative pole 100W Post Top w/16-foot decorative pole 100W Kim Light w/25-foot fiberglass pole 400W Flood (No pole)	\$ 31.08 29.81 18.73 29.60
LIGHT EMITTING DIODE (LED)	Charge per Unit (Nominal Rating in Watts) 70W 107W
Luminaire Cobrahead Decorative Curb	\$ 12.35 \$ 16.33 12.35
70W Granville w/16-foot decorative pole 107W Post Top w/16-foot decorative pole	\$ 31.08 29.81
Pole Facility	Monthly Rate per Pole
30-foot wood pole	\$ 6.36
40-foot wood pole	10.46
55-foot wood pole	12.31
20-foot fiberglass	6.36
25-foot galvanized steel standard	9.96
30-foot galvanized steel standard* 25-foot galvanized aluminum standard	11.00 l* 12.15
30-foot fiberglass-pedestal base	30.42
30-foot steel-pedestal base	28.07
35-foot steel-direct buried	28.07
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SCHEDULE 49A - Continued

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 Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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SCHEDULE 75

FIXED COST ADJUSTMENT MECHANISM - ELECTRIC

PURPOSE:

This Schedule establishes balancing accounts and implements an annual Fixed Cost Adjustment ("FCA") rate mechanism that separates the recovery of the Company's Commission authorized revenues from kilowatt-hour sales to customers served under the applicable electric service schedules.

APPLICABLE:

To Customers in the State of Idaho where the Company has electric service available. This schedule shall be applicable to all retail customers taking service under Schedules 1, 11, 12, 21, 22, 31, and 32. This Schedule does not apply to Extra Large General Service Schedule 25, Extra Large General Service to Clearwater Paper Schedule 25P, or to Street and Area Light Schedules 41 through 49.

Applicable Customers will be segregated into two (2) distinct Rate Groups:

Group 1 - Schedule 1

Group 2 - Schedules 11, 12, 21, 22, 31, 32

MONTHLY RATE:

Group 1 – \$0.00000 per kWh

Group 2 - \$0.00000 per kWh

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SCHEDULE 75A

FIXED COST ADJUSTMENT MECHANISM – ELECTRIC (continued)

DESCRIPTION OF THE ELECTRIC FIXED COST ADJUSTMENT MECHANISM:

Calculation of Monthly Allowed Delivery Revenue Per Customer:

- <u>Step 1</u> Determine the Total Rate Revenue The Total Rate Revenue is equal to the final approved base rate revenue approved in the Company's last general rate case, individually for each Rate Schedule.
- <u>Step 2</u> Determine Variable Power Supply Revenue The Normalized kWhs by rate schedule from the last approved general rate case are multiplied by the approved Load Change Adjustment Rate to determine the total Variable Power Supply Revenue.
- <u>Step 3</u> Determine Delivery and Power Plant Revenue To determine the Delivery and Power Plant Revenue, the mechanism subtracts the Variable Power Supply Revenue from the Total Rate Revenue.
- <u>Step 4</u> Remove Basic Charge Revenue included in the Delivery and Power Plant Revenue is revenue recovered from customers in Basic and Fixed Demand charges ("Fixed Charges"). Because the FCA mechanism only tracks revenue that varies with customer energy usage, the revenue from Fixed Charges is removed. The number of Customer Bills in the test year, multiplied by the applicable Fixed Charges determines the total Fixed Charge revenue by rate schedule.
- <u>Step 5</u> Determine FCA Revenue FCA Revenue is equal to the Delivery and Power Plant Revenue (Step 3) minus the Basic Charge Revenue (Step 4).
- <u>Step 6</u> Determine the FCA Revenue per Customer To determine the annual per customer FCA Revenue, divide the FCA Revenue (by Rate Group) by the approved Rate Year number of Customers (by Rate Group) to determine the annual Allowed FCA Revenue per Customer (by Rate Group).

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SCHEDULE 75B

FIXED COST ADJUSTMENT MECHANISM – ELECTRIC (continued)

<u>Step 7</u> – Determine the <u>Monthly</u> FCA Revenue per Customer - to determine the Monthly FCA Revenue per customer, the annual FCA Revenue per customer is shaped based on the monthly kWh usage from the rate year. The FCA mechanism uses the resulting monthly percentage of usage by month and multiplied that by the annual FCA Revenue per Customer to determine the 12 monthly values.

Calculation of Monthly FCA Deferral:

- Step 1 Determine the actual number of customers each month.
- <u>Step 2</u> Multiply the actual number of customers by the applicable monthly Allowed FCA Revenue per Customer. The result of this calculation is the total Allowed FCA Revenue for the applicable month.
- Step 3 Determine the actual revenue collected in the applicable month.
- <u>Step 4</u> Calculate the amount of fixed charge revenue included in total actual monthly revenue.
- <u>Step 5</u> Multiply actual kWh sales by the approved Load Change Adjustment Rate. The result of this calculation is the total revenue collected related to variable power supply.
- <u>Step 6</u> Subtract the basic charge revenue and the variable power supply revenue from the total actual monthly revenue. The result is the Actual FCA Revenue.
- <u>Step 7</u> The difference between the Actual FCA Revenue (Step 6) and the Allowed FCA Revenue (Step 2) is calculated, and the resulting balance is deferred by the Company. Interest on the deferred balance will accrue at the quarterly rate published by the FERC.

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SCHEDULE 75C

FIXED COST ADJUSTMENT MECHANISM – ELECTRIC (continued)

ANNUAL ELECTRIC FCA RATE ADJUSTMENT:

On or before September 1st each year, the Company will file a request with the Commission to surcharge or rebate, by Rate Group, the amount accumulated in the deferred revenue accounts for the prior January through December time period.

The proposed tariff revisions included with that filing would include a rate adjustment that recovers/rebates the appropriate deferred revenue amount over a twelve-month period effective on November 1st. The deferred revenue amount approved for recovery or rebate would be transferred to a balancing account and the revenue surcharged or rebated during the period would reduce the deferred revenue in the balancing account. Any deferred revenue remaining in the balancing account at the end of the calendar year would be added to the new revenue deferrals to determine the amount of the proposed surcharge/rebate for the following year.

After determining the amount of deferred revenue that can be recovered through a surcharge (or refunded through a rebate) by Rate Group, the proposed rates under this Schedule will be determined by dividing the deferred revenue to be recovered by Rate Group by the estimated kWh sales for each Rate Group during the twelve month recovery period. The deferred revenue amount to be recovered will be transferred to a FCA Balancing Account and the actual revenue received under this Schedule will be applied to the Account to reduce (amortize) the balance. Interest will be accrued on the unamortized balance in the FCA Balancing Account at the quarterly rate published by the FERC.

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SCHEDULE 97

REBATE OF ELECTRIC EARNINGS TEST DEFERRAL - IDAHO

AVAILABLE:

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

PURPOSE:

To adjust electric rates for revenues related to the electric earnings test deferral as set forth in Case No. AVU-E-15-05.

MONTHLY RATE:

The energy charges of electric Schedules 1, 11, 12, 21, 22, 25, 25P, 31, 32 and 41-49 are to be decreased by 0.091¢ per kilowatt-hour in all blocks of these rate schedules.

TERM:

The energy charges will be reduced for a twenty-four month period, from January 1, 2016 through December 31, 2017. Any residual balance will be trued up in a future PCA filed by the Company.

SPECIAL TERMS AND CONDITIONS:

Service under this schedule is subject to the Rules and Regulations contained in this tariff. The above Rate is subject to increases as set forth in Tax Adjustment Schedule 58.

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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:

\$8.50 Basic Charge, plus

First 600 kWh

9.052¢ per kWh

All over

600 kWh

10.108¢ per kWh

Monthly Minimum Charge: \$8.50

OPTIONAL SEASONAL MONTHLY CHARGE:

A \$8.50 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 \$8.50 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, Energy Efficiency Rider Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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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:

\$16.00 Basic Charge, plus

Energy Charge:

First 3650 kWh 10.036¢ per kWh All Over 3650 kWh 7.178¢ per kWh

Demand Charge:

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

Minimum:

\$16.00 for single phase service and \$23.10 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, Energy Efficiency Rider Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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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.

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 6.712¢ per kWh All Over 250,000 kWh 5.728¢ per kWh

Demand Charge:

\$400.00 for the first 50 kW of demand or less.

\$6.00 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:

\$400.00, 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, Energy Efficiency Rider Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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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

5.533¢ per kWh

All Over 500,000 kWh

4.686¢ per kWh

Demand Charge:

\$15,000.00 for the first 3,000 kVA of demand or less.

\$6.00 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: \$746,280

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:

4.331¢ per kwh

Demand Charge:

\$15,000.00 for the first 3,000 kVA of demand or less.

1st Demand Block: \$6.00 per kVA for each additional kVA of demand up to

55.000 kVA.

2nd Demand Block: \$2.00 per kVA for each additional kVA of demand above

55,000 kVA.

Primary Voltage Discount:

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: \$656,410

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, 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:

\$12.00 Basic Charge, plus

Energy Charge:

10.237¢ 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.

8.727¢ 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, Energy Efficiency Rider Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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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_	_Base_	Burial	Contributed	
	Code Rate	Code Rate	Code Rate	Code Rate	Code Rate	
Single Merci	ury Vapor					
7000 10000 20000		411 \$ 16.42 511 19.89 611 28.06			416 \$ 16.42	
20000		011 20.00				

^{*}Not available to new customers accounts, or locations. #Decorative Curb.

Issued June 1, 2015 Effective January 1, 2017

Issued by Avista Utilities
By

Kelly O. Norwood,



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.

MONTHLY RATE:

		Pole Facility				
				Metal Standar		
Fixture	N. D.	Wood	Pedestal	Direct	Developer	
& Size	No Pole	Pole Pote	Base Code Date	Burial Data	Contributed	
	Code Rate	<u>Code</u> <u>Rate</u>	Code Rate	Code Rate	<u>Code</u> <u>Rate</u>	
	essure Sodium	Vapor				
(Nominal Ratir						
50W	235 \$11.58			234# \$14.44		
100W	935 12.12		100 400 57	434# 15.17		
100W	435 14.06			433 26.57	436 \$14.75	
200W 250W	535 23.34 635 27.39		532 35.80 632 39.87	533 35.80 633 39.87	536 24.03	
400W	835 41.09		832 53.60	633 39.87 833 53.60	636 28.10 836 41.78	
150W	000 41.09	031 41.70	032 55.00	033 33.00	936 21.96	
					21.00	
	ressure Sodiun	<u>n Vapor</u>				
(Nominal Ratir	ng in Watts)	444 000 50	440 0 40 04		440 000 50	
100W 200W	545 \$46.65	441 \$ 29.59	442 \$ 42.21 542 60.64		446 \$ 29.59 546 47.35	
20000	545 \$46.65		542 60.64		546 47.35	
#Decorative C	urb					
Decorative So	dium Vanar					
100W Granvill				474* 27.47		
100W Post To				484* 26.36		
100W Kim Ligi				438** 15.18		
. com ram Eig				100 10.10		
				*16' fi	berglass pole	
					berglass pole	
Issued	June 1, 2015		Effecti	ve January 1,	2017	

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VP, State & Federal Regulation

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SCHEDULE 42A - Continued

MONTHLY RATE:

Pole Facility Metal Standard

Fixture & Size	No Pole Code Rate	Wood Pole Code Rate	Pedestal Base Code Rate	Direct Burial Code Rate	Developer Contributed Code Rate
Single Light E	mitting Diode (LE	ED)			oodo rato
(Nominal Ratir					
70W	935L 12.12			434L# 15.17	
70W	435L 14.06	431L \$ 14.75	432L \$26.57	433L 26.57	436L \$14.75
107W	535L 23.34	531L 24.03	532L 35.80	533L 35.80	536L 24.03
Double Light E	mitting Diode (L	ED)			
(Nominal Ratir	ng in Watts)				
70W	-	441L \$ 29.59	442L \$ 42.21		446L \$ 29.59

542L 60.64

#Decorative Curb

107W

Decorative LED

70W Granville 475L \$21.13 474L* 27.47 484L* 26.36

70W Post Top

*16' fiberglass pole

546L 47.35

Custom Street Light Calculation

545L \$46.65

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 13.622%.

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 either be the energy cost of the same wattage light under Schedule 46 or the calculation of a new custom fixture detailed on Schedule 46.

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Kelly O. Norwood, VP, State & Federal Regulation



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						
Fixture							Metal S	tandard	
& Size			Wo	od	Ped	estal	Dir	ect [Developer
(Lumens)	No P	ole_	Pole	<u> </u>	Ba	se	Bur	ial C	ontributed
¥	<u>Code</u>	Rate	<u>Code</u>	Rate	Code	Rate	Code	Rate	Code Rate
Single High-Pres	ssure So	dium Vap	or						
100W	435	10.74	431	\$ 10.74	432	\$ 10.74	433	\$ 10.74	
200W	535	16.20	531	16.20	532	16.20	533	16.20	534 16.20
250W	635	18.22	631	18.22	632	18.22	633	18.22	
310W	735	20.74	731	20.74	732	20.74	733	20.74	
400W	835	29.02	831	29.02	832	29.02	833	29.02	
150W	935	14.09	931	14.09	932	14.09	933	14.09	936 14.09
Double High-Pre	essure So	odium Va	por						
(Nominal Rating	in Watts	s)							
100W			441	20.56	442	20.56	443	20.56	
200W					542	31.72	543	31.72	
310W					742	40.80			

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 to	
Fixture	Daw	n	
& Size	Service		
(Lumens)	Code	Rate	
Mercury Vapor			
10000	515	\$ 7.88	
20000#	615	14.32	
#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, Energy Efficiency Rider Adjustment Schedule 91 and Earnings Test Deferral Rebate Schedule 97.

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SCHEDULE 46 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.

APPLICABLE:

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

MONTHLY RATE:

Per Luminaire	
Dusk to	
Dawn	
Service	
Code Rate	

High-Pressure Sodium Vapor

(Nominal	Rating	in Watts)	
11 101111111111	i tatiiig	III V V GLLC)	

100W	435	\$ 4.90
200W	535	9.15
250W	635	11.26
310W	735	13.38
400W	835	17.06
150W	935	7.07

Custom Light Calculation

Customers who choose to add custom light fixtures outside of the offerings detailed above will be quoted a fixed monthly rate based on the following custom rate calculation.

Custom Rate = Wattage of Customers Street Light * 365 Hours * Energy Rate

The embedded energy rate under Schedule 46 is 11.121¢ per kWh.

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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)		
	7,000	<u>10,000</u>	20,000
Luminaire (on existing standard)	\$ 16.42	\$ 19.89	\$ 28.24
Luminaire and Standard:			
30-foot wood pole	20.56	24.03	32.39
Galvanized steel standards: 25 foot 30 foot			38.84 39.94

		Monthly Rate
		per Pole
Pole Facility		-
	30-foot wood pole	\$ 6.75
	55-foot wood pole	13.09
	20-foot fiberglass-direct burial	6.75

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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) 100W 200W 250W 400W
Luminaire Cobrahead Decorative Curb	\$ 13.10 \$ 17.33 20.02 \$ 25.70 13.10
100W Granville w/16-foot decorative pole 100W Post Top w/16-foot decorative pole 100W Kim Light w/25-foot fiberglass pole 400W Flood (No pole)	\$ 32.98 31.63 19.87 31.41
LIGHT EMITTING DIODE (LED)	Charge per Unit (Nominal Rating in Watts) 70W 107W
Luminaire Cobrahead Decorative Curb	\$ 13.10 \$ 17.33 13.10
70W Granville w/16-foot decorative pole 107W Post Top w/16-foot decorative pole	\$ 32.98 31.63 Monthly Rate
Pole Facility	per Pole_
30-foot wood pole	\$ 6.75
40-foot wood pole 55-foot wood pole	11.10 13.06
20-foot fiberglass	6.75
25-foot galvanized steel standard	10.57
30-foot galvanized steel standard*	11.67
25-foot galvanized aluminum standard 30-foot fiberglass-pedestal base	* 12.89 32.28
30-foot steel-pedestal base	29.78
35-foot steel-direct buried	29.78
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