AVISTA CORPORATION dba 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:

			Metal Standard Pole Facility						
								Developer	
Fixture & Size	<u>Stand</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 Vapor									
(Nominal Rating in Watts)									
50\	V 235	\$12.11			234#	\$15.12			
100\	٧				434#	\$15.89			
100\	V 431/435	\$14.73	432	\$27.83	433	\$27.83	436	\$15.42	
200\	V 531/535	\$24.42	532	\$37.48	533	\$37.48	536	\$25.16	
250\	V 631/635	\$28.67	632	\$41.73	633	\$41.73	636	\$29.40	
400\	V 831/835	\$43.02	832	\$56.10					
Single High-Pressure Sodium Vapor									
(Nominal Rating in									
100\	V						446	\$30.98	
200\	V 545	\$48.84	542	\$63.48			546	\$49.57	
#Decorative Curb									
Decorative Sodium Vapor									
100W Granville	<u> </u>				474*	\$28.74			
100W Post Top)				484*	\$27.59			
100W Kim Ligh	t				438**	\$15.90			
*16' fiberglass pole	9								
**25' fiberglass pole									
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Issued by

Avista Utilities

Ву

Patrick Ehrbar,

Director of Regulatory Affairs



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SCHEDULE 42A - Continued

MONTHLY RATE:

				Metal Standard Pole Facility				
			<u> </u>				Deve	eloper
Fixture & Size	Stand	<u>lard</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	<u>))</u>						
(Nominal Rating in Watts)								
70W	935L	\$12.67			434L#	\$15.89		
70W	431/435L	\$14.73	432L	\$27.83	433L	\$27.83	436L	\$15.42
107W	531/535L	\$24.42	532L	\$37.48	533L	\$37.48	536L	\$25.16
248W	831/835L	\$43.02	832L	\$56.10	833L	\$56.10	836L	\$43.73
Double Light Emitting	g Diode (LEI	<u>D)</u>						
(Nominal Rating in W	/atts)							
70W	441L	\$30.98	442L	\$44.15			446L	\$30.98
107W	545L	\$48.84	542L	\$63.48			546L	\$49.57
#Decorative Curb								
Decorative LED								
70W Granville	475L	\$22.10			474L*	\$28.74		
70W Post Top					484L*	\$27.59		
70W (30ft Fiberglass	Pole)		494L	\$26.91				
70W (35' Fiberglass	,		594L	\$29.66				
*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 **10.952%**.

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 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, Tax Customer Credit Schedule 76 and Energy Efficiency Adjustment Rider Schedule 91.

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Ву

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Director of Regulatory Affairs