WASHINGTON

Avista 2022 Schedule 51 Filing

Tariff Sheets

Substitute 7th Revision Sheet 51A

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TRANS. CO 5QRIGI	Substitute 7 ^{er} Revision Sheet 51A cancelling 6 th Revision Sheet 51A	l U-28
	AVISTA CORPORATION dba Avista Utilities	
	SCHEDULE 51 - continued	
	 Basic and Exceptional Cost Allowance Customer-Requested Costs Cost Reductions (one) Design Fee of \$150 (if paid) Share of Previous Extension 	
the Service Circuit. Secondary	 = Extension cost "Basic and Exceptional Cost" is the cost of 	1)
aterials which are necessary to metering facilities used by the	Circuit, Transformer and Primary Circuit comp Schedule, along with the cost of labor and/or r construct the Line Extension. The meters ar Company for billing purposes are provided at r	1)
to do some of the work. All eet or exceed the Company's educe the Customer's total cost	2) "Cost Reduction" is a decrease allowed whe construction methods or allows the Custome facilities provided by the Customer must m specifications. The Cost Reduction may only of construction to \$0.00; no payment shall be get	2)
st to the Basic and Exceptional bic and Exceptional Cost of the ptional Cost of the Transformer	3) "Allowance" is a credit to each Customer who of new load. The Allowance will be applied fi Cost of the Service Circuit, second to the Ba Secondary Circuit, third to the Basic and Exce and fourth to the Basic and Exceptional Cost of	3)
to their proportion of the Basic llowances shall be granted only	When two or more Customers apply concurren Extension, each will receive an Allowance up and Exceptional Cost of the line extension. A against the Basic and Exceptional Cost of the any part of an earlier or future extension.	
ceptional Cost, or the applicable	The Allowance will be equal to the Basic and Ex amount listed below, whichever is less:	
	MAXIMUM ALLOWANCE	
\$3,865 per unit	Schedule 1 individual Customer Schedule 1 duplex Schedule 1 multiplex	
r, or	EXCEPTION: The Company will not grant Company, in its sole judgment, determines tha a) is less than 4800 kWh per yea b) will be in service less than five	
ne 15, 2022	April 21, 2022 Effective Ju	Issued Apr

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Substitute 4rd Revision Sheet 51B cancelling 3nd Revision Sheet 51B

WN U-28

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AVISTA CORPORATION dba Avista Utilities

SCHEDULE 51 - continued

A mobile home will not qualify for an Allowance until it has permanent connections to both water service and either a sewer or septic system. If such connections are made within five years after the completion of the line extension, the Company will, at that time, refund the Basic and Exceptional Cost or the amount of the Allowance in effect at the time of the construction, whichever is less. The Customer must apply for the refund before the line extension becomes six years old.

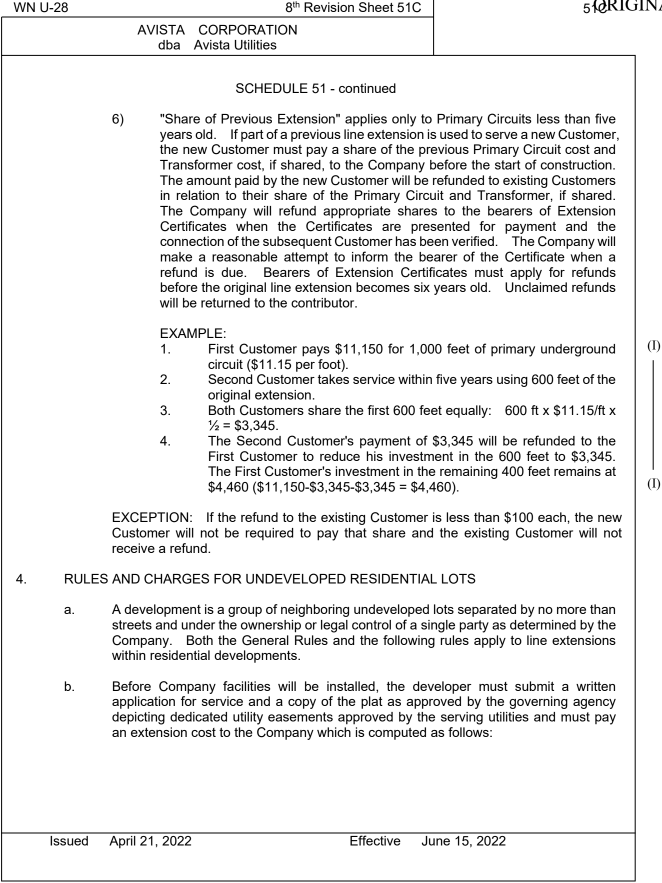
If an immediate Allowance is not granted because the Customer is not prepared for a permanent service connection upon completion of the line extension, but the Customer does request a permanent connection within the next five years, and will have consumption of at least 4800 kWh per year, the Company will at that time refund to the Customer the Basic Cost or the amount of the Allowance in affect at the time of the line construction, whichever is less.

4) "Customer-Requested Cost" is the cost of unusual labor and/or materials which is requested by the Customer but which is not necessary to construct the Line Extension based on the Company's construction design standards, and operating practices. All Customer-Requested Costs must be paid in full by the Customer. Customer-Requested Costs may include, but are not limited to, the following:

- a) facilities to provide three-phase service where single-phase service is adequate
- b) construction which is not for electric service
- c) facilities longer, deeper, or larger than deemed appropriate by the Company
- d) soil compaction on private property

Issued April 21, 2022

Substitute 9th Revision Sheet 51C cancelling 8th Revision Sheet 51C RECEIVED MAR 14, 2022 WA. UT. & TRANS. COMM. 5@RIGINAL



Issued by By Avista Corporation

Patrick Ehrbar, Director of Regulatory Affairs

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	A	VISTA CORPOR dba Avista Utili				
		SCI	HEDULE 51 - con	linued	<u>.</u>	
		+ Custome - Cost Re - (one) De = extensio + cost of e	d Exceptional Cos er-Requested Cos ductions esign Fee of \$150 n cost within deve extension to develo f Previous Extensi	ts (if paid) lopment opment		(N)
		= Extensio	on cost			
	1)	when the Develo average frontage the cost of the pu utility easement	pment serves sing is no more than imary circuit, the or public right-of-v	gle phase loa 175 feet per transformer vay, but doe	d from the following rate per lot ads, has at least six lots and the r lot. The Basic Cost includes and the secondary circuit in the s not include the service circuit y circuit to the Point of Delivery.	(N)
		Develop	ments:	\$1,61	2 per Lot	(I)
		from the rates lis		ule for Servio	Developments will be computed ce Circuits, Secondary Circuits,	(N)
	2)		ns," "Customer-Re escribed under Re		osts, and "Share of Previous vidual Customers.	
	3)	existing energize	ed electric facilitie	es and the	nsion between the Company's boundary of the development. e extension to the development.	
C.	Comp credit writter requir	any will accept a l instrument agreea a agreement with ements for such a	etter of credit, a ble to the Compa the Developer credit instrumen	contractor's any for \$1,6 The ag t and shall	nal Cost in a Development, the performance bond, or another 12 per lot upon execution of a greement shall prescribe the permit the face amount of the	(N) (I)
					ers are connected within the hin the bevelopment.	
d.		will be no charge t ex or multiplex dwo		ne installation	n of the Service Circuit to serve	
Issued	April 2	1, 2022	Ef	fective Ju	une 15, 2022	1
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WN U-28

Substitute 9th Revision Sheet 51E cancelling 8th Revision Sheet 51E RECEIVED MAR 14, 2022 WA. UT. & TRANS. COMM. 5QRIGINAL

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	AVISTA CORPORATION dba Avista Utilities		
SCHEDULE 51 – continued			
e.	A Developer who pays the extension cost described in 4.b.1) may apply for a refund annually for each permanent Customer connected within the Development during the first five years after the extension is completed. The Company will make a reasonable attempt to inform the bearer of the certificate when a refund is due. The Company will pay the refund to the bearer of the Extension Certificate when it is presented to the Company for payment and the connection of the permanent Customer has been verified.		
	For Developers who have made a cash payment to the Company for the Basic Cost in the development, the sum of all refunds shall not exceed the total Basic Cost paid by the Developer or \$1,612 per lot multiplied by the number lots, whichever is less. The developer must apply for the refunds before the line extension becomes six years old.		
f.	In a Development where primary taps may be required into some lots to provide adequate service or where the loads are not clearly defined, the Company may elect to install only an initial Primary Circuit through the Development (no Transformers or Secondary Circuits). The Rules for Individual Customers will be used to establish the extension cost of the Primary Circuit and that cost must be paid in advance by the Developer.		
	The permanent Customer on each lot must meet the Rules for Individual Customers for the extension into the lot, except they will not pay a share of the cost of the Primary Circuit through the Development or a share of previous extensions outside the Development. The applicable Allowance will be credited first to the Basic and Exceptional Cost to serve the permanent Customer. The Developer will be refunded only the portion of the Allowance not granted or applied to the permanent Customer.		
5. RULE	S FOR COMMERCIAL AND INDUSTRIAL CUSTOMERS		
a.	Both the General Rules and the following rules apply to Line Extensions to serve individual Commercial and Industrial customers.		
b.	Single-Phase Extensions: For Customers who may be served at single phase, as determined by the Company, before the start of construction, the Customer must submit a written application for service and pay an extension cost to the Company which is computed as follows:		
	Basic and Exceptional Cost		
	- Allowance + Customer-Requested Costs		
	 Cost Reductions (one) Design Fee of \$150 (if paid) 		
	 + Share of Previous Extension 		
	= Extension cost		
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lssued by By	Avista Corporation Patrick Ehrbar, Director of Regulatory Affairs		
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	Substitute 6 th Revision Sheet 51F	WA. UT. & TRANS. COMM.
WN U-28	cancelling 5 th Revision Sheet 51F	5@RIGINAL
	AVISTA CORPORATION	
	dba Avista Utilities	
	 SCHEDULE 51 - continued All terms are described in Section 3.b. and the Ba set forth in Section 7. The amount of the Allowance for each Customer based on the Company's estin metered energy usage (delivered by Avista) and ar the applicable service schedule. 	will be determined individually nate of the Customer's annual
C.	When two or more Customers apply concurrently for ser Extension, each will receive an Allowance up to their Estimated Extension Cost. Allowances shall be grante of the current project and not against any part of an ear	proportion of the Total of only against the costs lier or future extension.
	The Allowance will be the Total Estimated Extensic Allowance by Schedule multiplied by the Customer's usage (delivered by Avista), whichever is less:	
	ALLOWANCE BY SERVICE SCHEDULE	
	Schedule 11 or 12: \$0.61037 per kWh Schedule 21 or 22: \$0.32516 per kWh Schedule 31 or 32: \$0.38952 per kWh	
	Exception: The Company will not grant an imme Company, in its sole judgement, determines that the loc in service less than five years. If an Allowance is r service is installed, the Customer is eligible to receive a when annual metered energy usage (delivered by measured. Any refund of Customer Allowance mu Customer within five years of service installation.	ad is unknown, or will be not provided at the time refund of their Allowance Avista) is known and
	Undeveloped Commercial and Industrial Lots: A de neighboring undeveloped lots separated by no more ownership or legal control of a single party as determin General Rules, the Rules for Commercial and Indu following apply to line extensions within commercial Before Company facilities will be installed, the develo application for service and a copy of the plat as approve depicting dedicated utility easements approved by the s	than streets and under the ned by the Company. The ustrial Customers and the or industrial developments. oper must submit a written ed by the governing agency
d.	A developer requesting a Line Extension to one or more or industrial lots, where the future occupant and estimat (delivered by Avista) are unknown, will be required to advance all costs associated with such Line Extension. be referred to as the Developer portion of the Line Exter a Primary Circuit. The subsequent Customer request Extension to the facility will be granted an Allowance I metered energy usage (delivered by Avista) of the facili applied first to the Customer portion of the Line Exter Allowance may be applied to the Developer portion of the	ted metered energy usage o pay to the Company in Such Line Extension will his on and may include only ing completion of the Line based upon the estimated ty. The Allowance will be ension and any remaining
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AVISTA CORPORATION dba Avista Utilities

Substitute 4rd Revision Sheet 51G cancelling 3nd Revision Sheet 51G

SCHEDULE 51 - continued

WN U-28

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		develop total ad refund f the first Extensi	llowance exceeds the Customer portion of the Line Extension, the per will be entitled to a refund of such excess amount, not to exceed the lvance which was paid to the Company. The developer may apply for a for each permanent Customer connected within the development during t five years following completion of the Developer portion of the Line ion. The Company will make a reasonable attempt to inform the per when a refund is due.		
6.	RULES	S FOR C	ONVERSIONS AND RELOCATIONS		
	facilitie Constru reques	Both the General Rules and the following rules apply to all requests to convert overhead facilities to underground or to change the location of overhead or underground facilities. Construction to replace electric facilities which were disconnected or removed at the customer's request within the last 12 months will be treated as a Conversion or a Relocation and will not be granted an Allowance.			
	a.	Compa existing	uests to convert or relocate electric facilities will be considered only when the ny, in its sole judgment, determines that they are feasible and compatible with a neighboring electric facilities and when the requesting party has paid any Fees required.		
	b.		 construction starts, the party requesting a Conversion or Relocation must pay ersion or relocation cost to the Company which is computed as follows: Basic and Exceptional Cost Customer Requested Costs Cost Reductions new line cost Removal Costs Salvage Value (one) Design Fee of \$150 (if paid) 		
			EXCEPTION: If the Customer is adding load and the load increase would require the Company to add or modify facilities at its expense, the conversion or relocation cost will be reduced by the estimated cost of such modification.		
		1)	"New Line Cost" is the cost of the new line extension in accordance with the Rules for Individual Customers, except no Allowance will be credited to the cost.		
		2)	"Removal Cost" is the cost of the labor, overheads and use of equipment required to remove the existing facilities.		
		3)	"Salvage Value" is the value to the Company of the materials removed from the existing facilities. Materials removed may not have Salvage Value. Salvage Value will be determined in the Company's sole discretion		
ls	sued	April 21	, 2022 Effective June 15, 2022		
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Substitute 9th Revision Sheet 51H cancelling 8th Revision Sheet 51H

WN U-28

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	AVISTA CORPORATION dba Avista Utilities				
SCHEDULE 51 - continued					
7. D	DEFINITIONS AND CHARGES (listed alphabetically)				
а	a. "Customer" is any individual, partne agency, political subdivision, municipa	ership, corporation, association, governmental lity or other entity.			
b	development which have been approve government planning department and for the purpose of construction, recons including the inspection of those utili	esignated strips or locations within the platted ed by the serving utility companies and the local are dedicated to the serving utility companies struction, maintenance and operation of utilities, ities at reasonable times and the trimming or interfere with the construction, maintenance or			
с	Line Extension, Conversion, or Reloca design. A Design Fee may be coll Primary Circuit, or Relocation of Prima	o the Company by the Customer requesting a ation, in advance of the Company preparing the lected for any Line Extension, Conversion of ary Circuit that is unusually large, complex, or of may be collected for additional designs if the sign.			
d	certain refunds. Certificates will be issu including Developers. The conditions	"Extension Certificate" is a transferable certificate which entitles the bearer to receive certain refunds. Certificates will be issued to all Customers paying for a Primary Circuit, including Developers. The conditions under which refunds will be paid are described in this Schedule and on the Certificate.			
e	Service conductors and the Customer's	"Point of Delivery" is the location on the Customer's premises where the Company's Service conductors and the Customer's service entrance conductors are connected at a common point to permit a single meter installation. The Point of Delivery will be designated by the Company.			
f.	primary facilities and the proposed Tra operated at 2,400 to 20,000 volts to gr supporting structures, conduit and tre	"Primary Circuit" is the electrical facility between the Company's existing energized primary facilities and the proposed Transformer. The Primary Circuit is single phase operated at 2,400 to 20,000 volts to ground and may include conductors, connectors, supporting structures, conduit and trench. The Basic and Exceptional Cost of the Primary Circuit shall be computed using the following rates.			
	Single-Phase Overhead Primary Circuit: Fixed Costs: Variable Costs:	\$4,521 per Customer (R \$8.75 per foot (R			
	Underground Primary Circuit: Fixed Costs: Variable Costs:	\$1,958 per Customer (I) \$11.15 per foot (I)			
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Substitute 9th Revision Sheet 511 cancelling 8th Revision Sheet 511 RECEIVED MAR 14, 2022 WA. UT. & TRANS. COMM. GRIGINAL

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	AVISTA CORPORATION dba Avista Utilities	
	SCHEDULE 51 - continued	
g.	"Secondary Circuit" is the electrical facility from the handhole or connectors from which one or more Se Secondary Circuit is single phase, is operated at less may include conductors, connectors, conduit, handho Exceptional Cost of the Secondary Circuit shall be com	ervice Circuits originate. The s than 600 volts to ground and oles and ditch. The Basic and (N)
	Single-Phase Underground Secondary Circuit: Fixed Costs: \$392 per cust Variable Costs: \$11.55 per fo	
	Single-Phase Overhead Secondary Circuit: Fixed Costs: \$1,843 per cu	istomer (R)
h.	"Service Circuit" is the electrical facility between connectors, or handhole and the Point of Delivery for The Service Circuit is single phase, is operated at les may include conductors, connectors, conduit, and ditc Cost of the Service Circuit shall be computed using the not include meters and metering facilities which are u purposes.	a single Customer or building. s than 600 volts to ground and h. The Basic and Exceptional following rates. These rates do
	Single Phase Overhead Service Circuit: Variable Costs: \$3.96 per foo	t (R)
	Single Phase Underground Service Circuit: Variable Costs: \$9.14 per foo	t (I)
i.	"Transformer" Basic Cost shall be computed using the transformers.	following rates for single phase
	Single Phase Overhead Transformer Costs: Single Phase Padmount Transformer Costs:	\$2,508 per Customer(I)\$3,597 per Customer(I)
j.	"Underground Facilities" may include primary cable, secondary and service connections, surface-type (pad- pads, enclosures, switch gear, terminations, equipmen or duct where necessary. These facilities will be own the Company unless otherwise provided for by agreen	mount) Transformers, concrete t protective barriers and conduit ed, operated and maintained by
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