I.P.U.C. No.28

AVISTA CORPORATION dba Avista Utilities

SCHEDULE 51 LINE EXTENSION, CONVERSION AND RELOCATION SCHEDULE IDAHO

1. APPLICABILITY

The rules for Line Extensions in this Schedule apply to all existing and prospective Customers requesting a new line extension.

The rules for Conversions and Relocations in this Schedule apply to all Customers requesting changes to existing facilities.

- 2. GENERAL RULES:
 - a. Every Customer who wants the Company to design a line extension must first submit a written application. A Design Fee of \$150 may be required for any line extension, Conversion of Primary Circuit, or Relocation of Primary Circuit, that is unusually large, complex, or of a questionable nature, and for each additional design requested.
 - b. The Company shall have the right to enter and exit the Customer's property to construct, reconstruct, operate and maintain the line extension. The Company's agents and employees shall have access at all reasonable times for reading, inspecting, constructing, reconstructing, repairing and removing the Company's meters, metering equipment and electric facilities.
 - c. All necessary right-of-way assignments, easements and permits across other properties will be secured at no cost before the Company constructs the line extension.
 - d. The length, depth, Point of Delivery, location, route, phases, voltage, capacity and cost of the Line Extension shall be determined by the Company. The line extension shall be compatible with existing neighboring electric facilities.
 - e. Premises where the Company's electric facilities have been removed or otherwise disconnected for longer than twelve months, and where a customer wants service re-established, will be treated as a new customer and granted an allowance.

Issued March 8, 2019

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I.P.U.C. No.	28	Fourth Revision S		51
		VISTA CORPORATION dba Avista Utilities		
		SCHEDULE 51 - conti	nued	
3. RL	JLES FC	R INDIVIDUAL RESIDENTIAL (CUSTOM	ERS
a.		ne General Rules and the follow ions to serve individual Resider	•	
b.	applic	the start of construction, the Cation for service and pay an extension for service and pay an extension for service as follows:		
		 Basic and Exceptional C Allowance Customer-Requested Co Cost Reductions (one) Design Fee of \$15 Share of Previous Extended 	osts 50 (if paid))
		= extension cost		
	1)	"Basic and Exceptional Cost" is Secondary Circuit, Transformer from the rates listed in this Sch labor and/or materials which ar Line Extension. The meters ar the Company for billing purpose the Customer.	r and Prin ledule, alc re necess nd meterir	nary Circuit computed ong with the cost of ary to construct the ng facilities used by
	2)	"Cost Reduction" is a decrease uses lower-cost construction m to do some of the work. All fac Customer must meet or exceed The Cost Reduction may only r cost of construction to \$0.00; n customer.	nethods or cilities prov d the Corr reduce the	allows the Customer vided by the pany's specifications. Customer's total
	3)	"Allowance" is a credit to each 2500 kWh per year of new load applied first to the Basic_and Ex Circuit, second to the Basic and Secondary Circuit, third to the B Cost of the Transformer and fo Exceptional Cost of the Primary	d. The Allo xceptiona d Exceptio Basic and ourth to the y Circuit.	owance will be I Cost of the Service onal Cost of the Exceptional e Basic and
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	SCHEDULE 5	1 - continued	
		tension, each w	oncurrently for service ill receive an Allowance Exceptional Cost of the
	Allowances shall be gr Exceptional Cost of the part of an earlier or fut	e current project	
	The Allowance will be or the applicable amou	-	ic and Exceptional Cost whichever is less:
	MAXIMUN	ALLOWANCE	
	Schedule 1 individual Schedule 1 duplex Schedule 1 multiplex		\$2,475 per unit \$1,980 per unit \$1,490 per unit
	EXCEPTION: The Co Allowance if the Comp that the load:		
		0 kWh per year, e less than five y	
	line construction, whic	s to both water s n. If such conne- npletion of the lin ime, refund the I the Allowance in hever is less. Th	service and either a ctions are made within ne extension, the
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Patri	hD.Ehbar		

AVISTA CORPORATION dba Avista Utilities

SCHEDULE 51 - continued

If an immediate Allowance is not granted because electric consumption is expected to be less than 2500 kWh per year, but the Customer can demonstrate after the end of the fifth year that the annual electric consumption was at least 2500 kWh each year for all five years, then the Company will refund to the Customer the Basic and Exceptional Cost or the amount of the Allowance in effect at the time of the line 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 2500 kWh per year, the Company will at that time refund to the Customer the Basic and Exceptional Cost or the amount of the Allowance in affect at the time of the line construction, whichever is less.

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		Eighteenth Revision Sheet 51D	
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	AVISTA	CORPORATION	
		vista Utilities	
	,	SCHEDULE 51 - continued	
	neces Comp pract by the	rials which is requested by the Cus ssary to construct the Line Extension pany's construction design standard ices. All Customer-Requested Cos e Customer. Customer-Requested re not limited to, the following: facilities to provide three-phase s	on based on the ds, and operating ts must be paid in full Costs may include,
	b) c)	phase service is adequate construction which is not for elect facilities longer, deeper, or larger	tric service
	d)	appropriate by the Company soil compaction on private proper	ty
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Ву		Patrick Ehrbar, Director of Regulator	y Analis

		Twenty-Sixth Revision Sheet 51E	
I.P.U.C. No.28		Canceling Twenty-Fifth Revision Sheet 51E	51E
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	dba Avist		
5	5) "Share o less that used to	CHEDULE 51 - continued of Previous Extension" applies n five years old. If part of a pr serve a new Customer, the ne the previous Primary Circuit of	evious line extension is w Customer must pay a
	construct refunded Primary refund a Certifica and the verified. inform the Bearers before the	chared, to the Company before ction. The amount paid by the d to existing Customers in rela Circuit and Transformer, if sh appropriate shares to the bear tes when the Certificates are connection of the subsequent The Company will make a re bearer of the Certificate wh of Extension Certificates must be original line extension become ed refunds will be returned to	e new Customer will be ation to their share of the ared. The Company will ers of Extension presented for payment Customer has been asonable attempt to then a refund is due. At apply for refunds omes six years old.
	1 2 3	 XAMPLE: First Customer pays \$13,48 primary underground circuit Second Customer takes set using 600 feet of the origina Both Customers share the f 600 ft x \$13.48/ft x ½ = \$4,0 The Second Customer's parefunded to the First Custor investment in the 600 feet to Customer's investment in the remains at \$5,392. (\$13,480) 	(\$13.48 per foot). rvice within five years al extension. irst 600 feet equally: 044. yment of \$4,044, will be ner to reduce his o \$4,044. The First he remaining 400 feet
	le re	XCEPTION: If the refund to a ess than \$100 each, the new 0 equired to pay that share and vill not receive a refund.	Customer will not be
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Issued by By	Avista Utilities Patrick Ehrbar, Director of Regulatory Affairs
Issued	March 29, 2024 Effective May 15, 2024
	Developments: \$2,833 per Lot
	 extension cost within development cost of extension to development <u>Share of Previous Extension</u> extension cost "Basic and Exceptional Cost" will be computed from the following rate per lot when the Development serves single phase loads, has at least six lots and the average frontage is no more than 175 feet per lot. The Basic and Exceptional Cost includes the cost of the Primary Circuit, the Transformer and the Secondary Circuit in the utility easement or public right-ofway, but does not include the Service Circuit from the point of connection with the Secondary Circuit to the Point of Delivery.
	 Basic and Exceptional Cost Customer-Requested Costs Cost Reductions (one) Design Fee of \$150 (if paid) extension cost within development
b.	Before Company facilities will be installed, the developer must submit a written application for service, a copy of the plat as approved by the governing agency depicting dedicated utility easements approved by the serving utilities and must pay an extension cost to the Company which is computed as follows:
a.	A development is a group of neighboring undeveloped lots separated by no more than streets and under the ownership or legal control of a single party as determined by the Company. Both the General Rules and the following rules apply to line extensions within residential developments.
4. RUL	ES AND CHARGES FOR UNDEVELOPED RESIDENTIAL LOTS
	SCHEDULE 51 - continued
	AVISTA CORPORATION dba Avista Utilities
I.P.U.C. No.28	Twenty-Fifth Revision Sheet 51F Canceling 3 Twenty-Fourth Revision Sheet 51F 51F

AVISTA CORPORATION dba Avista Utilities

	dba Avista Utilities
	SCHEDULE 51 - continued
	The Basic and Exceptional Cost for all other Developments will be computed from the rates listed in this Schedule for Service Circuits, Secondary Circuits, Transformers and Primary Circuits.
	 "Cost Reductions, "Customer-Requested Costs, and "Share of Previous Extension" are described under Rules for Individual Customers.
	 "Extension to development" is the line extension between the Company's existing energized electric facilities and the boundary of the development. The Rules for Individual Customers apply to the extension to the development.
C.	In lieu of a cash payment of the Basic and Exceptional Cost in a Development, the Company will accept a letter of credit, a contractor's performance bond, or another credit instrument agreeable to the Company for \$2,833 per lot upon execution of a written agreement with the Developer. The agreement shall prescribe the requirements for such a credit instrument and shall permit the face amount of the instrument to be reduced annually as new customers are connected within the Development. The Developer will provide ditching within the Development.
d.	Prior to the installation of the Service Circuit to each single-family residence in a development, the home builder will be required to make a non-refundable cash payment to the Company of \$883 per residence. There will be no charge to the builder for the installation of the Service Circuit to serve a duplex or multiplex dwelling.
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 from the start of construction 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.
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I.P.U.C. No.28

AVISTA CORPORATION dba Avista Utilities

SCHEDULE 51 - continued

For Developers who have made a cash payment to the Company for the Basic and Exceptional Cost in the development, the sum of all refunds shall not exceed the total Basic and Exceptional Cost paid by the Developer or \$2,833 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 Residential 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.

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Patrick Ehrbar, Director of Regulatory Affairs

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5.

AVISTA CORPORATION dba Avista Utilities SCHEDULE 51 - continued RULES FOR COMMERCIAL AND INDUSTRIAL CUSTOMERS Both the General Rules and the following rules apply to Line Extensions to serve individual Commercial and Industrial Customers. 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
- 1) All terms are described in Section 3.b. and the Basic and Exceptional Costs are set forth in Section 7. The amount of the Allowance will be determined individually for each Customer based on the Company's estimate of the Customer's annual metered energy usage (delivered by Avista) and an allowance per kWh based on the applicable service schedule.
- Three-Phase Extensions: For Customers requiring three-phase service, C. 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:
 - **Total Estimated Extension Cost**
 - Allowance
 - **Customer-Requested Costs** +
 - Cost Reductions
 - (one) Design Fee of \$150 (if paid)
 - Share of Previous Extension +

extension cost

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		ay 15, 2024
Issued	Exception: The Company will not grant an imme Company, in its sole judgement, determines that the will be in service less than five years. If an Allows the time service is installed, the Customer is eligit of their Allowance when annual metered energ Avista) is known and measured. Any refund of Custo be requested by the Customer within five years of Undeveloped Commercial and Industrial Lots: A consighboring undeveloped lots separated by no mo- under the ownership or legal control of a single part Company. The General Rules, the Rules for Com Customers and the following apply to line extension industrial developments. Before Company facilities developer must submit a written application for sep plat as approved by the governing agency depict easements approved by the serving utilities.	he load is unknown, or ance is not provided at ble to receive a refund y usage (delivered by stomer Allowance must the service installation. levelopment is a group of ore than streets and arty as determined by the mercial and Industrial ons within commercial or es will be installed, the provice and a copy of the
	The Allowance will be the Total Estimated Extension Allowance by Schedule multiplied by the Custor energy usage (delivered by Avista), whichever is a <u>ALLOWANCE BY SERVICE SCHEDUL</u> Schedule 11 or 12: \$0.19321 per kWh Schedule 21 or 22: \$0.17749 per kWh Schedule 31 or 32: \$0.31838 per kWh	ner's estimated metered less:
d.	When two or more Customers apply concurrently same Line Extension, each will receive an A proportion of the Total Estimated Extension Cost granted only against the costs of the current proje part of an earlier or future extension.	llowance up to their Allowances shall be
	 SCHEDULE 51 – continued The Total Estimated Extension Cost shal are necessary to provide service to the C by the Company. The amount of the Allow individually for each Customer based on t of the Customer's annual metered ener Avista) and an allowance per kWh based o schedule. 	ustomer, as determined vance will be determined the Company's estimate gy usage (delivered by
	AVISTA CORPORATION dba Avista Utilities	
I.P.U.C. No.28	Eleventh Revision Sheet 51J Canceling Tenth Revision Sheet 51J	51J

			sion Sheet 51K Canceling	
I.P.U.C. N	lo.28	Replacement Second Revis	sion Sheet 51K	51K
		AVISTA CORPORATION dba Avista Utilities		
e	<u>).</u>	SCHEDULE 51 - c A developer requesting a Line Ex commercial or industrial lots, whe metered energy usage (delivered required to pay to the Company i	atension to one ere the future of by Avista) are n advance all	occupant and estimated e unknown, will be costs associated with
		such Line Extension. Such Line Developer portion of the Line Ext Primary Circuit. The subsequent the Line Extension to the facility of upon the estimated metered ener facility. The Allowance will be ap the Line Extension and any rema the Developer portion of the Line the Customer portion of the Line entitled to a refund of such excess advance which was paid to the C for a refund for each permanent of development during the first five Developer portion of the Line Ext reasonable attempt to inform the	ension and ma Customer rec will be granted rgy usage (del plied first to the ining Allowand Extension. If Extension, the s amount, not ompany. The Customer con- years following ension. The C	ay include only a questing completion of I an Allowance based livered by Avista) of the ne Customer portion of ce may be applied to the Allowance exceeds e developer will be to exceed the total e developer may apply nected within the g completion of the Company will make a
6. R	RULE	S FOR CONVERSIONS AND REI	OCATIONS	
C O fa W	onve overhe acilitie vithin	he General Rules and the following ent overhead facilities to underground ead or underground facilities. Con es which were disconnected or ren the last 12 months will be treated ill not be granted an Allowance.	nd or to chang struction to re noved at the c	e the location of place electric sustomer's request
а	1.	All requests to convert or relocate only when the Company, in its so are feasible and compatible with facilities and when the requesting required.	le judgment, o existing neigh	determines that they boring electric
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Issued by		Avista Utilities		

m	Third Revision Sheet 51L AVISTA CORPORATION dba Avista Utilities SCHEDULE 51 - continued fore construction starts, the party requesting a C ust pay a conversion or relocation cost to the Co mputed as follows:		
m	dba Avista Utilities SCHEDULE 51 - continued fore construction starts, the party requesting a C ust pay a conversion or relocation cost to the Co mputed as follows:		
m	efore construction starts, the party requesting a ust pay a conversion or relocation cost to the Co mputed as follows:		
m	ust pay a conversion or relocation cost to the Co mputed as follows:		
	Papia and Exponsional Cost		
	Basic and Exceptional Cost + Customer Requested Costs - Cost Reductions = new line cost + Removal Costs - Salvage Value - (one) Design Fee of \$150 (if paid)		
	= conversion or relocation cost		
re co	CEPTION: If the Customer is adding load and quire the Company to add or modify facilities at i nversion or relocation cost will be reduced by th odification.	its expense, the	
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. "Removal Cost" is the cost of the labor, overheads and use of equipment required to remove the existing facilities. 		
2)			
3)	"Salvage Value" is the value to the Comparemoved from the existing facilities. Materi have Salvage Value. Salvage Value will be Company's sole discretion.	ials removed may not	
7. DEFINITI	ONS AND CHARGES (listed alphabetically)		
Tr Sc	asic Cost" is the cost of the Service Circuit, Sec ansformer and Primary Circuit computed from th hedule. The meters and metering facilities used ling purposes are provided at no cost to the Cus	ne rates listed in this d by the Company for	
	"Customer" is any individual, partnership, corporation, association, governmental agency, political subdivision, municipality or other entity.		
pla co de	"Dedicated Utility Easements" are designated strips or locations within the platted development which have been approved by the serving utility companies and the local government planning department and are dedicated to the serving utility companies for the purpose of construction, reconstruction, maintenance and operation of utilities, including the		
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I.P.U.C. No.28	Ca Second Revision Sho	anceling eet 51M	51M
	AVISTA CORPORATION dba Avista Utilities		
	SCHEDULE 51 – contin	ued	
	inspection of those utilities at reasonable of brush and trees that may interfere with operation of those utilities.		•
d.	"Design Fee" is a \$150.00 payment to the requesting a Line Extension, Conversion Company preparing the design. A Desig Line Extension, Conversion of Primary C Circuit that is unusually large, complex, o Design Fees may be collected for addition requests more than one design.	, or Reic in Fee m ircuit, or or of a qu	ocation, in advance of the hay be collected for any Relocation of Primary Juestionable nature.
e.	"Exceptional Cost" is the cost of labor an necessary to construct the Line Extensio Basic Costs, including, but not limited t	n but wh	nich are not included in the
	 a) trenching costs in excess of dir b) boring or jacking under roads of c) pavement removal and replace d) rights of way, permits, surveying e) riser for UG in OH area f) removal of trees and shrubs, or property in excess of the replace cleanup. 	or rails ement ng restorat	tion of Customer
f.	"Extension Certificate" is a transferable of to receive certain refunds. Certificates wi paying for a Primary Circuit, including De which refunds will be paid are described Certificate.	II be issue veloper:	ued to all Customers s. The conditions under
g.	"Point of Delivery" is the location on the C Company's service conductors and the C conductors are connected at a common installation. The Point of Delivery will be	Custome	r's service entrance permit a single meter
h.	"Primary Circuit" is the electrical facility b energized primary facilities and the propo Circuit is single phase, is operated at 240 may include conductors, connectors, sup ditch. The Basic and Exceptional Cost o computed using the following rates.	osed Tra 00 to 20, porting	nsformer. The Primary 000 volts to ground and structures, conduit and
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	Twenty-Fifth Revi		
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	dba Avista Utilities		
	SCHEDULE 51 -	continued	
	Single-Phase Overhead Primary Circuit:		
	Fixed Costs: Variable Costs:	\$5,379 per \$10.69 per	
	Underground Primary Circuit:		
	Fixed Costs: Variable Costs:	\$2,516 per \$13.48 per	
g.	"Secondary Circuit" is the elect Transformer to a handhole or of Service Circuits originate. The operated at less than 600 volts connectors, conduit, handholes Cost of the Secondary Circuit s rates.	connectors from Secondary Cir to ground and s, and ditch. Th	n which one or more rcuit is single phase, is may include conductors, he Basic and Exceptional
	Single Phase Underground Se	condary Circuit	::
	Fixed Costs: Variable Costs:	\$666 per cu \$14.17 per	
	Single Phase Overhead Secon	dary Circuit:	
	Fixed Costs:	\$2,212 per	customer
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70			

I.P.U.C. No.28	Twenty-Sixth Revision Sheet 510 Canceling Twenty-Fifth Revision Sheet 510	510
	AVISTA CORPORATION dba Avista Utilities	
	SCHEDULE 51 - continued	1
h.	"Service Circuit" is the electrical facility betwee Transformer, connectors, or handhole and the single Customer or building. The Service Circ operated at less than 600 volts to ground and conductors, connectors, conduit, and ditch. Exceptional Cost of the Service Circuit shall the following rates. These rates do not include me facilities which are used by the Company for	e Point of Delivery for a cuit is single phase*, is d may include The Basic and be computed using the leters and metering
	Single Phase Overhead Service Circuit: Variable Costs: \$5.02 per f	oot
	Single Phase Underground Service Circuit: Variable Costs: \$10.46 per	foot
i.	"Transformer" Basic and Exceptional Cost sh the following rates for single phase transform	
	Single Phase Overhead Transformer Costs: Single Phase Padmount Transformer Costs:	\$5,025 per Customer \$8,413 per Customer
j.	"Underground Facilities" may include primary service cable, secondary and service connect mount) Transformers, pads, enclosures, term where necessary. These facilities will be own maintained by the Company unless otherwise agreement.	tions, surface-type (pad- ninations, and conduit ned, operated and
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