🔁 IDAHO POWER

CONNIE ASCHENBRENNER Rate Design Senior Manager caschenbrenner@idahopower.com RECEIVED 2024 December 20 PM 2:33 IDAHO PUBLIC UTILITIES COMMISSION Tariff Advice No. IPC-TAE-24-05

December 20, 2024

VIA ELECTRONIC FILING

Commission Secretary Idaho Public Utilities Commission 11331 W. Chinden Blvd., Bldg 8, Suite 201-A (83714) PO Box 83720 Boise, Idaho 83720-0074

Re: Tariff Advice No. 24-05 Annual Compliance Filing to Update Charges, Credits, and General Overheads under Rule H, New Service Attachments and Distribution Line Installations or Alterations

Dear Commission Secretary:

Pursuant to Commission Rule of Procedure¹ 134 (IDAPA 31.01.01.134.01), Idaho Power Company ("Idaho Power" or "Company") hereby submits proposed cost updates to the charges, credits, and general overhead rate outlined in Rule H, New Service Attachments and Distribution Line Installations or Alterations ("Rule H"). This is the annual compliance filing to update Rule H charges and credits as required by Idaho Public Utilities Commission ("Commission") Order Nos. 30853 and 30955. The Company also requests to update its general overhead rate pursuant to Order No. 32472. The following tariff sheets identify the proposed cost updates, allowances, and change to the general overhead rate:

Second Revised Sheet No. H-4	Cancelling First Revised Sheet No. H-4
Second Revised Sheet No. H-7	Cancelling First Revised Sheet No. H-7
Second Revised Sheet No. H-8	Cancelling First Revised Sheet No. H-8
Second Revised Sheet No. H-9	Cancelling First Revised Sheet No. H-9
Second Revised Sheet No. H-10	Cancelling First Revised Sheet No. H-10
Second Revised Sheet No. H-11	Cancelling First Revised Sheet No. H-11

¹ Hereinafter cited as RP.

Commission Secretary December 20, 2024 Page 2

The cost estimation methodology used to update the charges and credits in this tariff advice is the same methodology the Company utilized in previous annual filings. All proposed cost updates are summarized in the attachments to this advice filing; the charges are presented comparatively to the prior year's filing and are also broken out by the cost of Company vehicles/equipment, labor, materials, and trench, where applicable.

Overall, the proposed Rule H charges generally increased primarily due to increases in labor costs, in addition to increased costs for certain materials. However, the decrease in the overhead rate from 10.69 percent to 9.42 percent helped offset a portion of these increased costs. Single phase and three phase allowances, provided to customers as an offset to their upfront cost responsibility, both increased by 11 percent.

More details on the inputs driving the proposed cost updates are provided below:

Labor Costs

The construction labor rate (the labor rate used to develop the charges and credits) increased from \$88 to \$91. Additionally, the Engineering Charge increased by approximately 4 percent, which results in the proposed Engineering Charge increasing from \$93 to \$97 per hour.

Material Costs

The cost of materials included within the Underground Service Attachment Distance Charge for Company Installed 1/0, 4/0, and 350 underground cable decreased by 7 percent, 5 percent, and 7 percent, respectively. The cost of materials included in that same category of charges for Customer Provided Trench and Conduit saw an 8 percent reduction for 1/0 conductor, 3 percent reduction for 4/0 conductor, and a 7 percent reduction for 350 conductor.

The Company's stores loading rate, which captures the cost of supervision, labor and expenses incurred for the purchasing, storage, handling and distribution of materials and supplies, decreased from 6.5 percent to 4.75 percent.

Trench Costs

Trench costs are included in the Underground Service Attachment Distance Charge for Company Installed 1/0, 4/0 and 350 underground cable. As accepted by the Commission on February 26, 2019, under Tariff Advice No. 18-03, the Company utilizes a blended rate methodology to calculate the average per foot cost of trench work performed by the Company and third-party contractors. While the trenching cost component of the Underground Service Attachment Distance Charge for Company Installed 1/0, 4/0 and 350 underground cable has increased as a result of increased thirdparty contractor rates, it is important to note that less than one percent of customers Commission Secretary December 20, 2024 Page 3

chose to have the Company install trench and conduit for underground service attachments in 2024.

Vehicle Costs

A line truck and bucket truck are the primary vehicles utilized to perform Rule H type work and the hourly rate for both vehicles increased by 1 percent, or from \$54.51 to \$55.14. Because vehicle costs make up approximately 10 percent, on average, of the total costs associated with the proposed Rule H charges and credits, the increased vehicle rate results in a slight increase to each of the proposed Rule H charges and credits.

Single Phase and Three Phase Allowances

Allowances are provided as a credit to offset a portion of the upfront cost of terminal facilities paid for by customers pursuant to Rule H. The proposed updates to the Company-funded allowance amounts increased for both the single phase and three phase allowances, primarily due to the increased cost of transformers, which was partially offset by the decrease in overheads, certain materials, and the stores loading rate, as noted above. The Company proposes to update the single phase allowance from \$3,813 to \$4,233, and the three phase allowance from \$7,863 to \$8,707.

Idaho Power respectfully requests that the proposed updates are approved by March 1, 2025, and become effective March 15, 2025. This 14-day implementation period is necessary to update computer systems, prepare new communication materials, and train personnel.

If you have any questions regarding this tariff advice, please contact Regulatory Analyst Ashley Herrera at 208-388-2656 or aherrera@idahopower.com.

Sincerely,

Conrie Aschenbrenner

Connie Aschenbrenner

CA:sg Enclosures

Idaho Summary of Changes

		Existing 2024	F	Proposed 2025		Differenc \$	e %
Underground Service Attachment Charges		2024	_	2023		Ŷ	70
(Rule H Section 4.b.i)							
Base Charge							
Underground	\$	27.00	\$	28.00	\$	1.00	4%
2" riser	\$	991.00	\$	991.00	\$	-	0%
3" riser	\$	1,207.00	\$	1,247.00	\$	40.00	3%
Distance Charge (per foot)							
Company Installed							
1/0	\$	13.52	\$	14.97	\$	1.45	11%
4/0	\$	14.52	\$	15.98	\$	1.46	10%
350	\$	19.31	\$	20.30	\$	0.99	5%
Customer Provided Trench & Conduit							
1/0	\$	3.89	\$	4.11	\$	0.22	6%
4/0	\$	4.89	\$	5.12	\$	0.23	5%
350	\$	7.12	\$	7.13	\$	0.01	0%
Other Charges							
(Rule H Section 6)							
Engineering Charge	\$	93.00	\$	97.00	\$	4.00	4%
Temporary Service Attachment Charge							
Underground	\$	74.00	\$	76.00	\$	2.00	3%
Overhead	\$	359.00	\$	330.00	\$	(29.00)	(8%)
Temporary Service (Overhead or Underground)							
and Overhead Permanent Return Trip Charge	\$	74.00	\$	76.00	\$	2.00	3%
Underground Service Return Trip Charge	\$	123.00	\$	126.00	\$	3.00	2%
Line Installation and Service Attachment Allowances (Rule H Section 7.a)							
Residential	4	2 04 2 00	~	4 2 2 2 0 0	~	420.00	440/
Schedules 1, 3, 5, 6	\$	3,813.00	\$	4,233.00	\$	420.00	11%
Non-residential							
Schedules 7, 8, 9, 24	ć	2 042 00	÷	4 222 00	ć	420.00	440/
Single Phase	\$ ¢	3,813.00	\$	4,233.00	\$ ¢	420.00	11%
Three Phase	\$	7,863.00	\$	8,707.00	\$	844.00	11%
General Overheads		10.69%		9.42%			

Idaho Rule H: New Service Attachments and Distribution Line Installations or Alterations 2025 Update to Charges and Credits

All costs were calculated using the Company's Asset Suite inventory and cost program. The same design number was used for consistency and accuracy. A summary of all costs is shown below.

			Design 174	446	
Design	0000174446	Design Search	Status	PLAN	12/02/2024
Facility	EDS -				
Description	RULE H FILI	NG 2025 - IDAHO			
Client ID			Account		
Location	WID	BKAT11A	BKAT-011 BLACKCAT-011 ADA COUNTY		
Designer	STP0802		Design Type	45	-
equired In Service			Service Type		~
Service Request			Request Type		-
Billing Rate	\checkmark		External Design Required		
Billing Template	ST 👻	RULEHPUC	Capital Project	\checkmark	
Rate Category	-		Project		
Planning Center		-	Email		

Version	Description	Estimated Cost
1	BASE CHARGE UG SERVICE 2025	\$27.82
2	2" POLE RISER 2025	\$990.51
3	3" POLE RISER 2025	\$1,246.91
4	IPCO TRENCH 1/0 SERVICE 2025	\$1,776.56
5	IPCO TRENCH 4/0 SERVICE 2025	\$1,878.21
6	IPCO TRENCH 350 SERVICE 2025	\$2,309.65
7	CUSTOMER TRENCH 1/0 SERVICE 2025	\$690.66
8	CUSTOMER TRENCH 4/0 SERVICE 2025	\$792.31
9	CUSTOMER TRENCH 350 SERVICE 2025	\$992.44
10	TEMP UNDERGROUND 2025	\$75.74
11	TEMP OVERHEAD 2025	\$329.64
12	RETURN TRIP TEMP OH/UG & PERM OH SERV & TRENCH 2025	\$75.74
13	UNDERGROUND RETURN TRIP 2025	\$125.52
14	SINGLE PHASE ALLOWANCE 2025	\$4,232.61
15	THREE PHASE ALLOWANCE 2025	\$8,707.41

Rule H: Section 4.b.i. Service Attachment Charges

Underground Service Attachment Charge – Base Charge From Underground:

Company V						\$	6.04
Labor Cost	-						19.91
Material Co	st - Cable	e tag & tie					1.87
Total		-				\$	27.82
Proposed	Update -					\$	28.00
Design Version	0000174446	00	1	Status	PLAN		12/02/2024
Description	BASE CHAR	RGE UG SERVIC	E 2025				
Designer	STP0802			Service Type	-		
Billing Template	ST	RULEHPUC		Salvage	\checkmark		
Rate Category				External Cross Reference	0000174446001	1	
Estimated Cost			\$ 27.82	Transfer to Work Order			
Quote				Navigate to Work Order	\checkmark		
Quote Date				Retain Material Request	-		
CU Category				Cost Class	IPCO	Ŧ	
Design Task Type		*		Crew Type		Ŧ	
Crew Size	2			Work Hours	8.00		
Trip Time				Resource	PERS 💌	TRAV	ELCE

Underground Service Attachment Charge – Base Charge From Overhead 2" Riser:

Company Vehic	cles -		\$ 81.48
Labor Cost -			261.87
	2" PVC conduit, 2" fiberglass con	nduit	
	35 feet of 1/0 triplex cable for ser		
	nuts, bolts, brackets and washers		
Material Cost -			647.16
Total			\$ 990.51
Proposed Upd	late -		\$ 991.00
01	000474446 000	DI ANI	12/02/2024

Design Version	0000174446		002	Status	PLAN		12/02/2024
Description	2" POLE RISE	ER 2025					
Designer	STP0802			Service Type	*]	
Billing Template	ST	RULEHF	OUC	Salvage	\checkmark		
Rate Category				External Cross Reference	00001744		
Estimated Cost		\$ 990.51 Transfer to Work (Transfer to Work Order				
Quote				Navigate to Work Order	\checkmark		
Quote Date		$\begin{array}{c} \hline 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 \end{array}$		Retain Material Request			
CU Category				Cost Class	IPCO	Ŧ	
Design Task Type		*		Crew Type			*
Crew Size	2			Work Hours	8.00		
Trip Time				Resource	PERS	Ŧ	TRAVELCE

Underground Service Attachment Charge – Base Charge From Overhead 3" Riser

Company Veh	nicles -					\$ 96.92
Labor Cost -						312.65
	3" PV(C conduit. 3	" fiberglass conduit			
			ex cable for service			
		•	ets and washers			
Material Coat						007.04
Material Cost	-					 837.34
Total						\$ 1,246.91
Proposed Up	odate -					\$ 1,247.00
• •						
Design Version	0000174446	003		Status	PLAN	12/02/2024
Description	3" POLE RIS	SER 2025				
Designer	STP0802			Service Type	-	
Billing Template	ST	RULEHPUC		Salvage		

External Cross Reference 0000174446003 Rate Category \$ 1,246.91 Estimated Cost Transfer to Work Order Quote Navigate to Work Order Quote Date Retain Material Request Cost Class IPCO CU Category Design Task Type ÷ Crew Type -Work Hours 8.00 Crew Size 2 TRAVELCE **Trip Time** Resource PERS Ŧ

Underground Service Attachment Charge – Distance Charge Company Installed, 100 feet of 1/0 underground cable:

(5 person crew & 0.5 hours of travel time)

Company Vehi Labor Cost -	cles -	\$ 147.82 692.02
	Service trench & backfill 30" depth (100 feet)	
	Service cable 1/0 (100 feet)	
	2" conduit (100 feet)	
	2" conduit 90 degree bend	
Material Cost -		380.87
Trench Cost -		555.85
Sub Total		\$ 1,776.56
Minus the cost	\$ (279.85)	
Total		\$ 1,496.71

Proposed Update -

Design Version	0000174446		004	Status	PLAN		12/02/2024	
Description	IPCO TREN	CH 1/0 SE	RVICE 2025					
Designer	STP0802			Service Type	*			
Billing Template	ST	RULE	HPUC	Salvage	\checkmark			
Rate Category				External Cross Reference	0000174446	6004		
Estimated Cost	\$ 1,776.56			ost \$ 1,776.56 Transfer to Work Ord	Transfer to Work Order			
Quote				Navigate to Work Order	\checkmark			
Quote Date				Retain Material Request	-			
CU Category				Cost Class	IPCO			
Design Task Type				Crew Type			*	
Crew Size	5]		Work Hours	8.00			
Trip Time	0.5			Resource	PERS	w.	TRAVELCE	

\$

14.97 /ft

Overhead service credit used in all underground service attachment charges 100 Feet of #2 Triplex	
Company Vehicles -	\$ 30.16
Labor Cost -	149.36
Minus Travel	(49.79)
Material Cost -	150.12
Total	\$ 279.85

Underground Service Attachment Charge – Distance Charge Company Installed, 100 feet of 4/0 underground cable:

(5 person crew & 0.5 hours of travel time)

Company Veh Labor Cost -	\$ 147.82 692.02	
	Service trench & backfill 30" depth (100 feet)	
	Service cable 4/0 (100 feet)	
	2" conduit (100 feet)	
	2" conduit 90 degree bend	
Material Cost -		482.52
Trench Cost -		555.85
Sub Total		\$ 1,878.21
Minus the cost	of a 100 foot #2 triplex overhead service	\$ (279.85)
Total		\$ 1,598.36

Proposed Update -

Design Version	0000174446		005	Status	PLAN	12/02/2024
Description	IPCO TRENO	H 4/0 SER	VICE 2025			
Designer	STP0802			Service Type	-	
Billing Template	ST	RULEH	PUC	Salvage		
Rate Category				External Cross Reference	0000174446005	
Estimated Cost			\$ 1,878.21	Transfer to Work Order		
Quote				Navigate to Work Order	\checkmark	
Quote Date				Retain Material Request		
CU Category				Cost Class	IPCO 👻	r
Design Task Type		-		Сгеw Туре		*
Crew Size	5			Work Hours	8.00	
Trip Time	0.5			Resource	PERS -	TRAVELCE

15.98 /ft

\$

Underground Service Attachment Charge – Distance Charge Company Installed, 100 feet of 350 underground cable: (5 person crew & 0.5 hours of travel time)

Company Vehicles - Labor Cost -	\$ 162.90 741.81
Service trench & backfill 30" depth (100 feet)	741.01
Service cable 350 (100 feet)	
3" conduit (100 feet) 3" conduit 90 degree bend	
Material Cost -	849.09
Trench Cost -	 555.85
Sub Total	\$ 2,309.65
Minus the cost of a 100 foot #2 triplex overhead service	\$ (279.85)
Total	\$ 2,029.80
Proposed Update -	\$ 20.30 /ft

Design Version	0000174446	006
Description	IPCO TRENC	CH 350 SERVICE 2025
Designer	STP0802	
Billing Template	ST	RULEHPUC

Design Version	0000174446		006	Status	PLAN	12/02/2024
Description	IPCO TREN	CH 350 SE	RVICE 2025			
Designer	STP0802			Service Type	-	
Billing Template	ST	RULEH	PUC	Salvage	\checkmark	
Rate Category				External Cross Reference	0000174446006	6
Estimated Cost	\$ 2,309.65		\$ 2,309.65	Transfer to Work Order		
Quote				Navigate to Work Order	\checkmark	
Quote Date				Retain Material Request		
CU Category				Cost Class	IPCO	v
Design Task Type		Ŧ		Crew Type		*
Crew Size	5			Work Hours	8.00	
Trip Time	0.5			Resource	PERS 👻	TRAVELCE

Underground Service Attachment Charge – Distance Charge Customer provided trench & conduit, 100 feet of 1/0 underground cable:

(2 person crew & 0.5 hours of travel time)

Company Vehicles - Labor Cost - Material Cost - Service cable 1/0 (100 feet) Sub Total	\$ 105.58 423.18 161.90 690.66
Minus the cost of a 100 foot #2 triplex overhead service	\$ (279.85)
Total	\$ 410.81

\$

4.11 /ft

Proposed Update -

Design Version	0000174446	007		Status	PLAN	12/02/2024
Description	CUSTOMER	TRENCH 1/0 SE	RVICE 2025			
Designer	STP0802			Service Type	•	
Billing Template	ST	RULEHPUC		Salvage	\checkmark	
Rate Category				External Cross Reference	0000174446007	
Estimated Cost			\$ 690.66	Transfer to Work Order		
Quote				Navigate to Work Order	\checkmark	
Quote Date				Retain Material Request		
CU Category				Cost Class	IPCO	*
Design Task Type		Ŧ		Crew Type		*
Crew Size	2			Work Hours	8.00	
Trip Time	0.5			Resource	PERS -	TRAVELCE

Underground Service Attachment Charge – Distance Charge Customer provided trench & conduit, 100 feet of 4/0 underground cable:

(2 person crew & 0.5 hours of travel time)

Proposed Update -	\$ 5.12 /ft
Total	\$ 512.46
Minus the cost of a 100 foot #2 triplex overhead service	\$ (279.85)
Sub Total	\$ 792.31
Material Cost - Service cable 4/0 (100 feet)	263.55
Labor Cost -	423.18
Company Vehicles -	\$ 105.58

Proposed Update -

Design Version	0000174446		008	Status	PLAN	12/02/2024
Description	CUSTOMER	TRENCH 4	10 SERVICE 2025			
Designer	STP0802			Service Type	-	
Billing Template	ST	RULEH	PUC	Salvage	\checkmark	
Rate Category				External Cross Reference	0000174446008	
Estimated Cost			\$ 792.31	Transfer to Work Order		
Quote				Navigate to Work Order	\checkmark	
Quote Date		1 0 0 0 1 + 0 0 1 + 0 0		Retain Material Request	-	
CU Category				Cost Class	IPCO	*
esign Task Type		*		Crew Type		-
Crew Size	2			Work Hours	8.00	
Trip Time	0.5			Resource	PERS -	TRAVELCE

Underground Service Attachment Charge – Distance Charge Customer provided trench & conduit, 100 feet of 350 underground cable:

(2 person crew & 0.5 hours of travel time)

Company Vehicles - Labor Cost - Material Cost - Service cable 350 (100 feet) Sub Total	\$ 120.66 472.97 <u>398.81</u> 992.44
Minus the cost of a 100 foot #2 triplex overhead service	\$ (279.85)
Total	\$ 712.59
Proposed Update -	\$ 7.13 /ft

Design Version	0000174446	009		Status	PLAN	12/02/2024
Description	CUSTOMER	TRENCH 350 S	ERVICE 2025			
Designer	STP0802			Service Type	-	
Billing Template	ST	RULEHPUC		Salvage	\checkmark	
Rate Category				External Cross Reference	0000174446009	
Estimated Cost			\$ 992.44	Transfer to Work Order		
Quote				Navigate to Work Order	\checkmark	
Quote Date				Retain Material Request		
CU Category				Cost Class	IPCO	w
Design Task Type		Ψ		Crew Type		*
Crew Size	2			Work Hours	8.00	
Trip Time	0.5			Resource	PERS 💌	TRAVELCE

Rule H: Section 6 Other Charges

b. Engineering Charge

Total	2024 Wage Schedule - Senior Distribution 2024 Benefits (actual) Proposed General Overhead	Designer 50.00% 9.42%	\$ \$	30.44	/hour /hour /hour /hour
Proposed	d Update -		\$	97.00	/hour
0	<u>borary Service Attachment Charge</u> derground Company Vehicles - Labor Cost - Material Cost -		\$	6.04 69.70 - 75.74	
Proposed	d Update -		\$	76.00	

Design Version	0000174446		010	Status	PLAN		12/02/2024	
Description	TEMP UNDE	ERGROU	ND 2025			:		
Designer	STP0802			Service Type				
Billing Template	ST	RULE	EHPUC	Salvage	\checkmark			
Rate Category				External Cross Reference	0000174	446010		
Estimated Cost			\$ 75.74	Transfer to Work Order				
Quote				Navigate to Work Order				
Quote Date				Retain Material Request				
CU Category				Cost Class	IPCO		*	
Design Task Type		Ŧ		Crew Type			*	
Crew Size	1			Work Hours	8.00			
Trip Time	0.5			Resource	PERS	*	TRAVELCE	

g. <u>Temporary Service Attachment Charge</u>

ii. <u>Overhead</u>

Company Vehicles -	\$ 30.16
Labor Cost -	149.36
Material Cost -	
100 ft #2 triplex, wedge clamps, nuts, bolts	150.12
	\$ 329.64

Proposed Update -

Total

\$ 330.00

Design Version	0000174446		011	Status	PLAN	12/02/2024
Description	TEMP OVER	RHEAD 202	5			
Designer	STP0802			Service Type	•	
Billing Template	ST	RULEH	IPUC	Salvage	\checkmark	
Rate Category				External Cross Reference	000017444601	1
Estimated Cost			\$ 329.64	Transfer to Work Order		
Quote				Navigate to Work Order		
Quote Date				Retain Material Request		
CU Category				Cost Class	IPCO	v
esign Task Type		*		Crew Type		-
Crew Size	1			Work Hours	8.00	
Trip Time	0.5			Resource	PERS -	TRAVELCE

h. <u>Temporary Service (Overhead or Underground)</u>, <u>Overhead Permanent</u> <u>and Customer Provided Trench Inspection Return Trip Charge</u>

	Company Vehicles -	\$ 6.04
	Labor Cost -	69.70
Total		\$ 75.74
Proposed Upd	ate -	\$ 76.00

Design Version	0000174446		012	Status	PLAN	12/02/2024
Description	RETURN TR	IP TEMP OF	H/UG & PERM OH S	SERV & TRENCH 2025		
Designer	STP0802			Service Type	*	
Billing Template	ST	RULEHP	OUC	Salvage	\checkmark	
Rate Category				External Cross Reference	0000174446	012
Estimated Cost			\$ 75.74	Transfer to Work Order		
Quote				Navigate to Work Order	\checkmark	
Quote Date				Retain Material Request	-	
CU Category				Cost Class	IPCO	T
Design Task Type		-		Crew Type		w
Crew Size	1]		Work Hours	8.00	
Trip Time	0.5			Resource	PERS -	TRAVELCE

j. Underground Service Return Trip Charge

Company Vehicles -Labor Cost -

Total

Proposed Update -

\$ 6.04
 119.48
\$ 125.52

\$ 126.00

Design Version	0000174446		013	Status	PLAN		12/02/2024
Description	UNDERGRO	UND RETUR	N TRIP 2025				
Designer	STP0802			Service Type		-	
Billing Template	ST	RULEHP	UC	Salvage	\checkmark		
Rate Category				External Cross Reference	0000174	446013	
Estimated Cost			\$ 125.52	Transfer to Work Order			
Quote				Navigate to Work Order	\checkmark		
Quote Date		$\begin{array}{c} \hline \hline$		Retain Material Request			
CU Category				Cost Class	IPCO	Ŧ	
Design Task Type		-		Crew Type			*
Crew Size	2			Work Hours	8.00		
Trip Time	0.5			Resource	PERS	*	TRAVELCE

Rule H: Section 7 Line Installation and Service Attachment Allowances

Allowances are based on the cost of providing and installing Standard Terminal Facilities for single phase and three phase services.

Single Phase Allowance:

Company Vehic Labor Cost -	cles -		\$	177.98 829.59	
Material Cost -	Wedge stirrup hot tap Switch arm	53.05 66.13			
	Switch	193.86			
	25 kVA transformer	2,641.38			
	Transformer bussing	49.61			
	Service wire - 125 feet	175.42			
	Ground rod	32.23			
	Neutral wedge connector	8.01			
	-	\$ 3,219.69	-		
Total Materials			\$:	3,225.04	
Total			\$ 4	4,232.61	
Proposed Update -					

Proposed Update -

Design Version	0000174446		014	Status	PLAN	12/02/2024
Description	SINGLE PH	ASE ALLO	VANCE 2025			
Designer	STP0802			Service Type	-	
Billing Template	ST	RULEH	PUC	Salvage	\checkmark	
Rate Category				External Cross Reference	0000174446014	
Estimated Cost			\$ 4,232.61	Transfer to Work Order		
Quote				Navigate to Work Order	\checkmark	
Quote Date		$\begin{array}{c} \hline 0 & 0 & 0 & 0 \\ \hline 0 & 0 & 0 & 0 \\ \hline 0 & + & 0 & 0 \\ \hline 0 & 0 & 0 & 0 \end{array}$		Retain Material Request	-	
CU Category				Cost Class	IPCO	*
Design Task Type		*		Crew Type		Ŧ
Crew Size	5			Work Hours	8.00	
Trip Time	0.5			Resource	PERS -	TRAVELCE

Three Phase Allowance:

Company Vehic Labor Cost -	sles -		\$ 493.40 2,119.62
Material Cost -	Wedge stirrup hot tap (3)	159.15	
	Switch arm	233.29	
	Switch (3)	506.51	
	Transformer mount	600.00	
	15 kVA transformer (3)	4,240.01	
	Transformer bussing	95.08	
	Service wire - 125 feet	207.16	
	Ground rod	32.23	
	Neutral wedge connector	8.01	
	-	\$ 6,081.44	
Total Materials			\$ 6,094.39
Total			\$ 8,707.41

Proposed Update -

\$ 8,707.00

Design Version	0000174446	0	15	Status	PLAN	12/02/2024
Description	THREE PHA	SE ALLOWAN	CE 2025			
Designer	STP0802			Service Type	×	
Billing Template	ST	RULEHPU	С	Salvage	\checkmark	
Rate Category				External Cross Reference	0000174446015	
Estimated Cost			\$ 8,707.41	Transfer to Work Order		
Quote				Navigate to Work Order	\checkmark	
Quote Date				Retain Material Request		
CU Category				Cost Class	IPCO 💌	-
Design Task Type		Ŧ		Crew Type		•
Crew Size	5			Work Hours	8.00	
Trip Time	0.5			Resource	PERS 🔻	TRAVELCE

I.P.U.C. No. 30, Tariff No. 101

RULE H <u>NEW SERVICE ATTACHMENTS</u> <u>AND DISTRIBUTION LINE</u> <u>INSTALLATIONS OR</u> <u>ALTERATIONS</u> (Continued)

1. <u>Definitions</u> (Continued)

<u>Unusual Conditions</u> are construction conditions not normally encountered, but which the Company may encounter during construction which impose additional, project-specific costs. These conditions may include, but are not limited to: frost, landscape replacement, road compaction, pavement replacement, chip-sealing, rock digging/trenching, boring, nonstandard facilities or construction practices, and other than available voltage requirements.

Costs associated with unusual conditions are separately stated and are subject to refund if not encountered. If unusual conditions are not encountered, the Company will issue the appropriate refund within 30 days of completion of the project's reconciliation of costs.

<u>Upgrade</u> is a request by a customer to increase capacity and/or size of Company-owned distribution facilities. Upgrades are eligible for Vested Interest Refunds.

<u>Vested Interest</u> is the right to a refund that an Applicant or Additional Applicant holds in a specific section of distribution facilities when Additional Applicants attach to that section of distribution facilities.

<u>Vested Interest Charge</u> is an amount collected from an Additional Applicant for refund to a Vested Interest Holder.

<u>Vested Interest Holder</u> is an entity that has paid a refundable Line Installation Charge to the Company for a Line Installation. A Vested Interest Holder may also be an entity that has paid a refundable charge to the Company under the provisions of a prior rule or schedule.

<u>Vested Interest Refund</u> is a refund payment to an existing Vested Interest Holder resulting from a Vested Interest Charge to an Additional Applicant.

<u>Vested Interest Portion</u> is that part of the Company's distribution system in which a Vested Interest is held.

<u>Work Order Cost</u> is a cost estimate performed by the Company for a specific request for service by an Applicant or Additional Applicant. The Work Order Cost will include general overheads of 9.42 percent.

I.P.U.C. No. 30, Tariff No. 101

RULE H <u>NEW SERVICE ATTACHMENTS</u> <u>AND DISTRIBUTION LINE</u> <u>INSTALLATIONS OR</u> <u>ALTERATIONS</u> (Continued)

4. <u>Service Attachment Charges</u>

- a. <u>Overhead Service Attachment Charge</u>. If an overhead Service Attachment is required, the Applicant or Additional Applicant will pay a non-refundable Service Attachment Charge equal to the Work Order Cost less applicable Allowances identified in Section 7.
- b. <u>Underground Service Attachment Charge</u>. Each Applicant or Additional Applicant will pay a non-refundable Underground Service Attachment Charge for attaching new Terminal Facilities to the Company's distribution system. The Company will determine the location and maximum length of service cable.
 - i. <u>Single Phase 400 Amps or Less and Single Phase Self-Contained Multiple Meter</u> <u>Bases 500 Amps or Less</u>.

Underground Service Cable (Base charge plus Distance charge)

Base charge from:	,	0		, ,
undergroun			\$	28.00
overhead ir	ncluding 2" ri	ser	\$	991.00
overhead ir	ncluding 3" ri	ser	\$ 1	,247.00
Distance charge (p	per foot)			
Company li	nstalled Fac	lities with:		
1/0	underground	d cable	\$ 1	4.97
4/0	underground	d cable	\$ 1	5.98
350	undergroun	d cable	\$ 2	20.30
Customer F	Provided Tre	nch & Conduit with:		
1/0	underground	d cable	\$ 4	4.11
4/0	underground	d cable	\$	5.12
	undergroun		\$	7.13

ii. <u>All Three Phase, Single Phase Greater than 400 Amps, and Single Phase Self-</u> <u>Contained Multiple Meter Bases Greater Than 500 Amps.</u>

If a three phase, single phase greater than 400 amp, or single phase self-contained multiple meter base greater than 500 amp underground Service Attachment is required, the Applicant or Additional Applicant will pay a non-refundable Underground Service Attachment Charge equal to the Work Order Cost.

RULE H <u>NEW SERVICE ATTACHMENTS</u> <u>AND DISTRIBUTION LINE</u> <u>INSTALLATIONS OR</u> ALTERATIONS

(Continued)

5. <u>Vested Interest Charges</u>

I.P.U.C. No. 30, Tariff No. 101

Additional Applicants connecting to a vested portion of a Line Installation will pay a Vested Interest Charge to be refunded to the Vested Interest Holder. Additional applicants will have two payment options:

<u>Option One</u> - An Additional Applicant may choose to pay an amount determined by this equation:

Vested Interest Charge = A x B x C where;

- A = Load Ratio: Additional Applicant's Connected Load divided by the sum of Additional Applicant's Connected Load and Vested Interest Holder's load.
- B = Distance Ratio: Additional Applicant's distance divided by original distance.
- C = Vested Interest Holder's unrefunded contribution.

<u>Option Two</u> - An Additional Applicant may choose to pay the current Vested Interest, in which case the Additional Applicant will become the Vested Interest Holder and, as such, will become eligible to receive Vested Interest Refunds in accordance with Section 8.a.

If Option One is selected, the Additional Applicant has no Vested Interest and the previous Vested Interest Holder remains the Vested Interest Holder. The Vested Interest Holder's Vested Interest will be reduced by the newest Additional Applicant's payment.

The Vested Interest Charge will not exceed the sum of the Vested Interests in the Line Installation. If an Additional Applicant connects to a portion of a vested Line Installation which was established under a prior rule or schedule, the Vested Interest Charges of the previous rule or schedule apply to the Additional Applicant.

6. <u>Other Charges</u>

- a. <u>Alteration Charges</u>. If an Applicant or Additional Applicant requests a Relocation, Upgrade, Conversion or removal of Company facilities, the Applicant or Additional Applicant will pay a non-refundable charge equal to the Cost Quote.
- b. <u>Engineering Charge</u>. Applicants or Additional Applicants will be required to prepay all engineering costs for Line Installations and/or Alterations greater than 16 estimated hours. Estimates equal to or less than 16 hours will be billed to the Applicant or Additional Applicant as part of the construction costs, or after the engineering is completed in instances where construction is not requested. Engineering charges will be calculated at \$97.00 per hour.

<u>I.P.U.C. No. 30, Tariff No. 101</u>

RULE H <u>NEW SERVICE ATTACHMENTS</u> <u>AND DISTRIBUTION LINE</u> <u>INSTALLATIONS OR</u> <u>ALTERATIONS</u> (Continued)

6. <u>Other Charges</u> (Continued)

- c. Engineering Charges for Agencies and Taxing Districts of the State of Idaho. Under the authority of Idaho Code § 67-2302, an agency or taxing district of the State of Idaho may invoke its right to decline to pay engineering charges until the engineering services have been performed and billed to the agency or taxing district. Any state agency or taxing district that claims it falls within the provisions of Idaho Code § 67-2302 must notify Idaho Power of such claim at the time Idaho Power requests prepayment of the engineering charges. Idaho Power may require that the state agency or taxing district's claim be in writing. If the state agency or taxing district that has invoked the provisions of Idaho Code § 67-2302 does not pay the engineering charges within the 60-day period as provided in that statute, all the provisions of that statute will apply.
- d. <u>Joint Trench Charge</u>. Applicants, Additional Applicants, and subdividers will pay the Company for trench and backfill costs included in the Cost Quote. In the event the Company is able to defray any of the trench and backfill costs by sharing a trench with other utilities, the cost reduction will be included in the Cost Quote.
- e. <u>Rights-of-Way and Easement Charge</u>. Applicants or Additional Applicants will be responsible for any costs associated with the acquisition of rights-of-way or easements.
- f. <u>Temporary Line Installation Charge</u>. Applicants or Additional Applicants will pay the installation and removal costs of providing Temporary Line Installations.
- g. <u>Temporary Service Attachment Charge</u>. Applicants or Additional Applicants will pay for Temporary Service Attachments as follows:
 - i. <u>Underground</u> \$76.00

The customer-provided meter post must be set within two linear feet of the Company's existing transformer or junction box.

I.P.U.C. No. 30, Tariff No. 101

RULE H <u>NEW SERVICE ATTACHMENTS</u> <u>AND DISTRIBUTION LINE</u> <u>INSTALLATIONS OR</u> <u>ALTERATIONS</u> (Continued)

6. <u>Other Charges</u> (Continued)

- g. <u>Temporary Service Attachment Charge</u> (Continued)
 - ii. <u>Overhead</u> \$330.00

The customer-provided meter pole shall be set in a location that does not require more than 100 feet of #2 aluminum service conductor that can be readily attached to the permanent location by merely relocating it.

The electrical facilities provided by the customer on the meter pole shall be properly grounded, electrically safe, meet all clearance requirements, and ready for connection to Company facilities.

The customer shall obtain all permits required by the applicable state, county, or municipal governments and will provide copies or verification to the Company as required. The above conditions must be satisfied before the service will be attached.

- h. <u>Temporary Service (Overhead or Underground), Overhead Permanent, and Customer</u> <u>Provided Trench Inspection Return Trip Charge</u>. A Return Trip Charge of \$76.00 will be assessed each time Company personnel are dispatched to the job site, but are unable to connect the service. The charge will be billed after the conditions have been satisfied and the connection has been made.
- i. <u>Unusual Conditions Charge</u>. Applicants, Additional Applicants, and subdividers will pay the Company the additional costs associated with any Unusual Conditions included in the Cost Quote. This payment, or portion thereof, will be refunded to the extent that the Unusual Conditions are not encountered.

In the event that the estimate of the Unusual Conditions included in the Cost Quote is equal to or greater than \$10,000, the Applicant, Additional Applicant or subdivider may either pay for the Unusual Conditions or, at the option of the Company, may furnish an Irrevocable Letter of Credit drawn on a local bank or local branch office issued in the name of Idaho Power Company for the amount of the Unusual Conditions. Upon completion of that portion of the project which included an Unusual Conditions estimate, Idaho Power Company will bill the Applicant, Additional Applicant or subdivider for the amount of Unusual Conditions encountered up to the amount established in the Irrevocable Letter of Credit. The Applicant, Additional Applicant or subdivider fails to pay the Unusual Conditions billing to make payment. If the Applicant, Additional Applicant or subdivider fails to pay the Unusual Conditions bill within 15 days, Idaho Power will request payment from the bank.

I.P.U.C. No. 30, Tariff No. 101

RULE H <u>NEW SERVICE ATTACHMENTS</u> <u>AND DISTRIBUTION LINE</u> <u>INSTALLATIONS OR</u> <u>ALTERATIONS</u> (Continued)

6. <u>Other Charges</u> (Continued)

j. <u>Underground Service Return Trip Charge</u>. When a customer agrees to supply the trench, backfill, conduit, and compaction for an underground service, an Underground Service Return Trip Charge of \$126.00 will be assessed each time the Company's installation crew is dispatched to the job site at the customer's request, but is unable to complete the cable installation and energize the service due to the Company's required specifications not being met.

7. Line Installation, Shared Terminal Facilities and Service Attachment Allowances

The Company will contribute an Allowance toward the cost of Terminal Facilities associated with an additional Line Installation and/or Service Attachment. If a Customer increases their consumptive load and is responsible for upgrading Shared Terminal Facilities, such Customer will receive an Allowance toward the cost of the upgraded Shared Terminal Facilities. Allowances are based on the cost of providing and installing Standard Terminal Facilities for single phase and three phase services.

a. <u>Allowances for Overhead and Underground Line Installations, Shared Terminal Facilities</u> and Overhead Service Attachments

Class of Service	Maximum Allowance per Service
Residential: Schedules 1, 3, 5, 6 Non-residence	\$4,233.00 \$ 0.00
Non-residential: Schedules 7, 8, 9, 24 Single Phase Three Phase	\$4,233.00 \$8,707.00
Large Power Service Schedule 19	Case-By-Case

b. <u>Allowances for Subdivisions and Multiple Occupancy Projects</u>

Developers of Subdivisions and Multiple Occupancy Projects will receive a \$4,233.00 Allowance for each single phase transformer installed within a development and a \$8,707.00 Allowance for each three phase transformer installed within a development. Subdividers will be eligible to receive Allowances for Terminal Facilities installed inside residential and non-residential subdivisions.

RULE H <u>NEW SERVICE ATTACHMENTS</u> <u>AND DISTRIBUTION LINE</u> <u>INSTALLATIONS OR</u> <u>ALTERATIONS</u> (Continued)

1. <u>Definitions</u> (Continued)

<u>Unusual Conditions</u> are construction conditions not normally encountered, but which the Company may encounter during construction which impose additional, project-specific costs. These conditions may include, but are not limited to: frost, landscape replacement, road compaction, pavement replacement, chip-sealing, rock digging/trenching, boring, nonstandard facilities or construction practices, and other than available voltage requirements.

Costs associated with unusual conditions are separately stated and are subject to refund if not encountered. If unusual conditions are not encountered, the Company will issue the appropriate refund within 30 days of completion of the project's reconciliation of costs.

<u>Upgrade</u> is a request by a customer to increase capacity and/or size of Company-owned distribution facilities. Upgrades are eligible for Vested Interest Refunds.

<u>Vested Interest</u> is the right to a refund that an Applicant or Additional Applicant holds in a specific section of distribution facilities when Additional Applicants attach to that section of distribution facilities.

<u>Vested Interest Charge</u> is an amount collected from an Additional Applicant for refund to a Vested Interest Holder.

<u>Vested Interest Holder</u> is an entity that has paid a refundable Line Installation Charge to the Company for a Line Installation. A Vested Interest Holder may also be an entity that has paid a refundable charge to the Company under the provisions of a prior rule or schedule.

<u>Vested Interest Refund</u> is a refund payment to an existing Vested Interest Holder resulting from a Vested Interest Charge to an Additional Applicant.

<u>Vested Interest Portion</u> is that part of the Company's distribution system in which a Vested Interest is held.

<u>Work Order Cost</u> is a cost estimate performed by the Company for a specific request for service by an Applicant or Additional Applicant. The Work Order Cost will include general overheads of <u>10.699.42</u> percent.

RULE H <u>NEW SERVICE ATTACHMENTS</u> <u>AND DISTRIBUTION LINE</u> <u>INSTALLATIONS OR</u> <u>ALTERATIONS</u> (Continued)

4. <u>Service Attachment Charges</u>

- a. <u>Overhead Service Attachment Charge</u>. If an overhead Service Attachment is required, the Applicant or Additional Applicant will pay a non-refundable Service Attachment Charge equal to the Work Order Cost less applicable Allowances identified in Section 7.
- b. <u>Underground Service Attachment Charge</u>. Each Applicant or Additional Applicant will pay a non-refundable Underground Service Attachment Charge for attaching new Terminal Facilities to the Company's distribution system. The Company will determine the location and maximum length of service cable.
 - i. <u>Single Phase 400 Amps or Less and Single Phase Self-Contained Multiple Meter</u> <u>Bases 500 Amps or Less</u>.

Underground Service Cable (Base charge plus Distance charge)

Base charge from:	
underground	\$ <u>27.00</u> 28.00
overhead including 2" riser	\$ 991.00
•	-
overhead including 3" riser	\$ 1,207.00<u>1,247.00</u>
Distance charge (per foot)	
Company Installed Facilities with:	
1/0 underground cable	\$ 13.52 14.97
4/0 underground cable	\$ <u>14.52</u> 15.98
350 underground cable	\$ 19.31 20.30
	+ ·····
Customer Provided Trench & Conduit w	/ith:
1/0 underground cable	\$ <u>3.894.11</u>
4/0 underground cable	\$ 4 <u>.89</u> 5.12
350 underground cable	\$ 7.12 7.13
	$\Psi_{1.12}$ <u>1.10</u>

ii. <u>All Three Phase, Single Phase Greater than 400 Amps, and Single Phase Self-</u> <u>Contained Multiple Meter Bases Greater Than 500 Amps.</u>

If a three phase, single phase greater than 400 amp, or single phase self-contained multiple meter base greater than 500 amp underground Service Attachment is required, the Applicant or Additional Applicant will pay a non-refundable Underground Service Attachment Charge equal to the Work Order Cost.

RULE H <u>NEW SERVICE ATTACHMENTS</u> <u>AND DISTRIBUTION LINE</u> <u>INSTALLATIONS OR</u> <u>ALTERATIONS</u> (Continued)

5. <u>Vested Interest Charges</u>

Additional Applicants connecting to a vested portion of a Line Installation will pay a Vested Interest Charge to be refunded to the Vested Interest Holder. Additional applicants will have two payment options:

<u>Option One</u> - An Additional Applicant may choose to pay an amount determined by this equation:

Vested Interest Charge = A x B x C where;

- A = Load Ratio: Additional Applicant's Connected Load divided by the sum of Additional Applicant's Connected Load and Vested Interest Holder's load.
- B = Distance Ratio: Additional Applicant's distance divided by original distance.
- C = Vested Interest Holder's unrefunded contribution.

<u>Option Two</u> - An Additional Applicant may choose to pay the current Vested Interest, in which case the Additional Applicant will become the Vested Interest Holder and, as such, will become eligible to receive Vested Interest Refunds in accordance with Section 8.a.

If Option One is selected, the Additional Applicant has no Vested Interest and the previous Vested Interest Holder remains the Vested Interest Holder. The Vested Interest Holder's Vested Interest will be reduced by the newest Additional Applicant's payment.

The Vested Interest Charge will not exceed the sum of the Vested Interests in the Line Installation. If an Additional Applicant connects to a portion of a vested Line Installation which was established under a prior rule or schedule, the Vested Interest Charges of the previous rule or schedule apply to the Additional Applicant.

6. <u>Other Charges</u>

- a. <u>Alteration Charges</u>. If an Applicant or Additional Applicant requests a Relocation, Upgrade, Conversion or removal of Company facilities, the Applicant or Additional Applicant will pay a non-refundable charge equal to the Cost Quote.
- b. <u>Engineering Charge</u>. Applicants or Additional Applicants will be required to prepay all engineering costs for Line Installations and/or Alterations greater than 16 estimated hours. Estimates equal to or less than 16 hours will be billed to the Applicant or Additional Applicant as part of the construction costs, or after the engineering is completed in instances where construction is not requested. Engineering charges will be calculated at \$<u>93.0097.00</u> per hour.

RULE H <u>NEW SERVICE ATTACHMENTS</u> <u>AND DISTRIBUTION LINE</u> <u>INSTALLATIONS OR</u> <u>ALTERATIONS</u> (Continued)

6. <u>Other Charges</u> (Continued)

- c. Engineering Charges for Agencies and Taxing Districts of the State of Idaho. Under the authority of Idaho Code § 67-2302, an agency or taxing district of the State of Idaho may invoke its right to decline to pay engineering charges until the engineering services have been performed and billed to the agency or taxing district. Any state agency or taxing district that claims it falls within the provisions of Idaho Code § 67-2302 must notify Idaho Power of such claim at the time Idaho Power requests prepayment of the engineering charges. Idaho Power may require that the state agency or taxing district's claim be in writing. If the state agency or taxing district that has invoked the provisions of Idaho Code § 67-2302 does not pay the engineering charges within the 60-day period as provided in that statute, all the provisions of that statute will apply.
- d. <u>Joint Trench Charge</u>. Applicants, Additional Applicants, and subdividers will pay the Company for trench and backfill costs included in the Cost Quote. In the event the Company is able to defray any of the trench and backfill costs by sharing a trench with other utilities, the cost reduction will be included in the Cost Quote.
- e. <u>Rights-of-Way and Easement Charge</u>. Applicants or Additional Applicants will be responsible for any costs associated with the acquisition of rights-of-way or easements.
- f. <u>Temporary Line Installation Charge</u>. Applicants or Additional Applicants will pay the installation and removal costs of providing Temporary Line Installations.
- g. <u>Temporary Service Attachment Charge</u>. Applicants or Additional Applicants will pay for Temporary Service Attachments as follows:
 - i. <u>Underground</u> \$74.0076.00

The customer-provided meter post must be set within two linear feet of the Company's existing transformer or junction box.

RULE H <u>NEW SERVICE ATTACHMENTS</u> <u>AND DISTRIBUTION LINE</u> <u>INSTALLATIONS OR</u> <u>ALTERATIONS</u> (Continued)

6. <u>Other Charges</u> (Continued)

- g. <u>Temporary Service Attachment Charge</u> (Continued)
 - ii. <u>Overhead</u> \$359.00330.00

The customer-provided meter pole shall be set in a location that does not require more than 100 feet of #2 aluminum service conductor that can be readily attached to the permanent location by merely relocating it.

The electrical facilities provided by the customer on the meter pole shall be properly grounded, electrically safe, meet all clearance requirements, and ready for connection to Company facilities.

The customer shall obtain all permits required by the applicable state, county, or municipal governments and will provide copies or verification to the Company as required. The above conditions must be satisfied before the service will be attached.

- h. <u>Temporary Service (Overhead or Underground), Overhead Permanent, and Customer</u> <u>Provided Trench Inspection Return Trip Charge</u>. A Return Trip Charge of \$74.0076.00 will be assessed each time Company personnel are dispatched to the job site, but are unable to connect the service. The charge will be billed after the conditions have been satisfied and the connection has been made.
- i. <u>Unusual Conditions Charge</u>. Applicants, Additional Applicants, and subdividers will pay the Company the additional costs associated with any Unusual Conditions included in the Cost Quote. This payment, or portion thereof, will be refunded to the extent that the Unusual Conditions are not encountered.

In the event that the estimate of the Unusual Conditions included in the Cost Quote is equal to or greater than \$10,000, the Applicant, Additional Applicant or subdivider may either pay for the Unusual Conditions or, at the option of the Company, may furnish an Irrevocable Letter of Credit drawn on a local bank or local branch office issued in the name of Idaho Power Company for the amount of the Unusual Conditions. Upon completion of that portion of the project which included an Unusual Conditions estimate, Idaho Power Company will bill the Applicant, Additional Applicant or subdivider for the amount of Unusual Conditions encountered up to the amount established in the Irrevocable Letter of Credit. The Applicant, Additional Applicant or subdivider fails to pay the Unusual Conditions billing to make payment. If the Applicant, Additional Applicant or subdivider fails to pay the Unusual Conditions bill within 15 days, Idaho Power will request payment from the bank.

RULE H <u>NEW SERVICE ATTACHMENTS</u> <u>AND DISTRIBUTION LINE</u> <u>INSTALLATIONS OR</u> <u>ALTERATIONS</u> (Continued)

6. <u>Other Charges</u> (Continued)

j. <u>Underground Service Return Trip Charge</u>. When a customer agrees to supply the trench, backfill, conduit, and compaction for an underground service, an Underground Service Return Trip Charge of \$123.00126.00 will be assessed each time the Company's installation crew is dispatched to the job site at the customer's request, but is unable to complete the cable installation and energize the service due to the Company's required specifications not being met.

7. Line Installation, Shared Terminal Facilities and Service Attachment Allowances

The Company will contribute an Allowance toward the cost of Terminal Facilities associated with an additional Line Installation and/or Service Attachment. If a Customer increases their consumptive load and is responsible for upgrading Shared Terminal Facilities, such Customer will receive an Allowance toward the cost of the upgraded Shared Terminal Facilities. Allowances are based on the cost of providing and installing Standard Terminal Facilities for single phase and three phase services.

a. <u>Allowances for Overhead and Underground Line Installations, Shared Terminal Facilities</u> and Overhead Service Attachments

<u>Class of Service</u>	Maximum Allowance per Service
Residential: Schedules 1, 3, 5, 6 Non-residence	\$ 3,813.00<u>4</u>,233.00 \$ 0.00
Non-residential: Schedules 7, 8, 9, 24 Single Phase Three Phase	\$ 3,813.00<u>4,233.00</u> \$7,863.00<u>8,707.00</u>
Large Power Service Schedule 19	Case-By-Case

 <u>Allowances for Subdivisions and Multiple Occupancy Projects</u> Developers of Subdivisions and Multiple Occupancy Projects will receive a \$3,813.004,233.00 Allowance for each single phase transformer installed within a development and a \$7,863.008,707.00 Allowance for each three phase transformer installed within a development. Subdividers will be eligible to receive Allowances for Terminal Facilities installed inside residential and non-residential subdivisions.

IDAHO Issued by IDAHO POWER COMPANY Issued- –_-<u>December 26, 2023December 20, 2024</u> Timothy E. Tatum, Vice President, Regulatory Affairs Effective –_<u>March 15, 2024March 15, 2025</u> Advice No. 23-02 Advice No. 24-05