

- Q. Please state your name, business address, and present position with PacifiCorp
 d/b/a Rocky Mountain Power ("Rocky Mountain Power" or the "Company").
 A. My name is Robert M. Meredith. My business address is 825 NE Multnomah Street,
 Suite 2000, Portland, Oregon 97232. My present position is Director, Pricing and Tariff
- 6 I. QUALIFICATIONS

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Policy.

- 7 Q. Briefly describe your educational and professional background.
- 8 I have a Bachelor of Science degree in Business Administration and a minor in A. 9 Economics from Oregon State University. In addition to my formal education, I have 10 attended various industry-related seminars. I have worked for the Company for 19 years 11 in various roles of increasing responsibility in the Customer Service, Regulation, and 12 Integrated Resource Planning departments. I have over 13 years of experience 13 preparing cost of service and pricing related analyses for all of the six states that 14 PacifiCorp serves. In March 2016, I became Manager, Pricing and Cost of Service. In 15 February 2022, I assumed my present position.
- 16 Q. Have you testified in previous regulatory proceedings?
- 17 A. Yes. I have previously filed testimony on behalf of the Company in regulatory 18 proceedings in Utah, Wyoming, Idaho, Oregon, Washington and California.

II. PURPOSE AND SUMMARY OF TESTIMONY

- 20 Q. What is the purpose of your testimony?
- A. The purpose of my testimony is to present and support the Company's proposed rate spread and rates in Schedule 94 to recover the requested Energy Balancing Account ("EBA") deferral amount identified by Company witness Jack Painter for the

24		12-months ended December 31, 2023 (2024 EBA). To mitigate rate impacts, the
25		Company proposes amortizing the 2024 EBA over 24 months.
26	Q.	Please summarize the rate impacts for the proposed change to Schedule 94 for this
27		filing.
28	A.	The change in Schedule 94 is an increase of \$52.4 million, or 2.4 percent. This net
29		change is the difference between the current collection level of \$175.0 million and the
30		new proposed collection level of \$227.5 million for the 2024 EBA. Exhibit
31		RMP(RMM-1), page 1, shows the net impact by rate schedule.
32		III. PROPOSED EBA RATE SPREAD
33	Q.	What is the 2024 EBA deferral amount in this case?
34	A.	The total 2024 EBA deferral is \$455.0 million, as shown in Table 1 of Mr. Painter's
35		testimony. The Company proposes to recover this amount on an interim basis for the
36		24-month period from July 1, 2024 through June 30, 2026. On an annual basis, the
37		proposed recovery of the 2024 EBA deferral is \$227.5 million.
38	Q.	How does the Company propose to allocate the 2024 EBA deferral balance across
39		customer classes?
40	A.	Consistent with the Company's last EBA filing, the Company proposes to spread the
41		2024 EBA deferral across customer rate schedules consistent with the base EBA
42		amounts approved by the Commission in the 2020 general rate case, Docket No.
43		20-035-04 ("2020 GRC"). The allocators and allocations by rate schedule are shown
44		on page 2 in Exhibit RMP(RMM-1). To develop EBA allocators by class, the
45		Company allocated each FERC account used within the base EBA on either the cost of

46		service factor 10 or factor 30 used in the 2020 GRC, as appropriate. The FERC account
47		level class allocation of the base EBA is shown on page 3 in Exhibit RMP(RMM-1).
48	Q.	How does the Company propose to allocate the 2024 EBA revenue to those
49		customer classes that were not reflected in the EBA Allocators?
50	A.	There are two customer classes—Schedule 31 and Schedule 32—that are subject to the
51		EBA but were not included in the Company's cost of service studies in the 2020 GRC
52		and therefore not reflected in the EBA Allocators. For these customer classes, the
53		Company proposes to apply the same percentage change to these customer classes as
54		Schedule 9.
55	Q.	How does the Company propose to allocate the 2024 EBA revenue to Contract
56		Customer 1 and Contract Customer 2?
57	A.	Consistent with the terms of the contracts approved by the Public Service Commission
58		of Utah in Docket No. 21-035-69 and Docket No. 21-035-53, the 2023 EBA revenue
59		allocation for Contract Customer 1 and Contract Customer 2 is based on the overall
60		2024 EBA percentage to tariff customers in Utah.
61	Q.	How does the Company propose to collect the 2024 EBA deferral after these
62		adjustments to the EBA Allocators?
63	A.	The results of the 2024 EBA deferral spread based on the EBA Allocator are then
64		proportionally adjusted for all customer classes to collect a total target annual amount
65		of \$227.5 million.
66	Q.	What present revenues and billing determinants is the Company proposing to use
67		to allocate the 2024 EBA?
68	A.	The Company proposes using the Commission approved present revenues and billing

69		determinants set forth in its 2020 general rate case, Docket No. 20-035-04 ("2020
70		GRC").
71		IV. PROPOSED RATES FOR SCHEDULE 94
72	Q.	How were the proposed Schedule 94 rates developed for each customer class?
73	A.	Consistent with the EBA Rate Determination provision in Schedule 94, the proposed
74		rates for each customer class were determined by dividing the allocated EBA deferral
75		amount to each rate schedule and applicable contract by the corresponding 2020 GRC
76		forecast Power Charge and Energy Charge revenues. Charges for energy enrolled in the
77		Subscriber Solar program were excluded from this calculation, since loads enrolled in
78		the program no longer pay for the EBA. The EBA rate is a percentage applied to the
79		monthly Power Charges and Energy Charges.
80	Q.	Please describe Exhibit RMP(RMM-2).
81	A.	Exhibit RMP(RMM-2) contains the billing determinants and the calculations of the
82		proposed EBA rates in this case.
83	Q.	Please describe Exhibit RMP(RMM-3).
84	A.	Exhibit RMP(RMM-3) contains the proposed tariff rate revisions for Schedule 94.
85		Along with the requested update to the prices, the Company is requesting updates to
86		the descriptions of the accounts included in the EBA. These changes are addressed in
87		Mr. Painter's testimony.
88	Q.	Did you include workpapers with this filing?
89	A.	Yes. Workpapers have been included with this filing that detail the calculations shown
90		in my exhibits.

- 91 Q. Does this conclude your direct testimony?
- 92 A. Yes.

Rocky Mountain Power Exhibit RMP__(RMM-1) Docket No. 24-035-01 Witness: Robert M. Meredith

BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF UTAH

ROCKY MOUNTAIN POWER

Exhibit Accompanying Direct Testimony of Robert M. Meredith

Net Impact by Rate Schedule

Table A
Rocky Mountain Power
Estimated Effect of Proposed Changes
on Revenues from Electric Sales to Ultimate Consumers in Utah
Base Period 12 Months Ending December 2019
Forecast Period 12 Months Ending December 2021

			No. of									C	hange		
Line		Sch	Customers	MWh	Prese	nt Revenue	(\$000)	Propo	sed Revenue	(\$000)	Ba	ise	Net		
No.	Description	No.	Forecast	Forecast	Base	EBA	Net	Base	EBA	Net	(\$000)	(%)	(\$000)	(%)	
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	
	Residential														
1	Residential	1,3	857,245	6,776,607	\$749,389	\$52,710	\$802,099	\$749,389	\$68,505	\$817,893	\$0	0.0%	\$15,794	2.0%	
2	Residential-Optional TOD	2/2E	623	6,392	\$618	\$44	\$663	\$618	\$58	\$676	\$0	0.0%	\$13	2.0%	Res AVG
3	AGA/Revenue Credit				\$7		\$7	\$7		\$7	\$0	0.0%	\$0	0.0%	kWh Change
4	Total Residential		857,868	6,782,999	\$750,014	\$52,755	\$802,768	\$750,014	\$68,562	\$818,576	\$0	0.0%	\$15,808	2.0%	659 \$1.54
	Commercial & Industrial & OSPA														
5	General Service-Distribution	6	13,530	5,789,707	\$476,830	\$43,608	\$520,438	\$476,830	\$56,674	\$533,504	\$0	0.0%	\$13,067	2.5%	
6	General Service-Distribution-Energy TOD	6A	2,807	404,256	\$47,104	\$4,308	\$51,411	\$47,104	\$5,599	\$52,702	\$0	0.0%	\$1,291	2.5%	
7	Subtotal Schedule 6		16,337	6,193,963	\$523,934	\$47,915	\$571,849	\$523,934	\$62,273	\$586,206	\$0	0.0%	\$14,358	2.5%	
8	General Service-Distribution > 1,000 kW	8	249	2,020,703	\$148,126	\$15,544	\$163,670	\$148,126	\$20,202	\$168,328	\$0	0.0%	\$4,658	2.8%	
9	General Service-High Voltage	9	158	4,848,931	\$273,347	\$38,069	\$311,416	\$273,347	\$49,477	\$322,823	\$0	0.0%	\$11,407	3.7%	
10	General Service-High Voltage-Energy TOD	9A	9	41,940	\$2,993	\$398	\$3,391	\$2,993	\$517	\$3,510	\$0	0.0%	\$119	3.5%	
11	Subtotal Schedule 9		167	4,890,871	\$276,340	\$38,467	\$314,807	\$276,340	\$49,993	\$326,333	\$0	0.0%	\$11,526	3.7%	
12	Irrigation	10	3,339	206,134	\$16,043	\$1,581	\$17,624	\$16,043	\$2,055	\$18,098	\$0	0.0%	\$474	2.7%	
13	Irrigation-Time of Day	10TOD	269	24,258	\$1,947	\$195	\$2,142	\$1,947	\$253	\$2,201	\$0	0.0%	\$58	2.7%	
14	Subtotal Irrigation		3,608	230,392	\$17,990	\$1,776	\$19,767	\$17,990	\$2,309	\$20,299	\$0	0.0%	\$532	2.7%	
15	General Service-Distribution-Small	23	96,230	1,404,452	\$138,042	\$10,878	\$148,919	\$138,042	\$14,137	\$152,179	\$0	0.0%	\$3,259	2.2%	
16	Back-up, Maintenance, & Supplementary	31	7	189,259	\$12,590	\$1,430	\$14,021	\$12,590	\$1,859	\$14,449	\$0	0.0%	\$429	3.1%	
17	Svc. From Ren. Ene. Facilities	32	3	196,650	\$13,353	\$204	\$13,557	\$13,353	\$266	\$13,619	\$0	0.0%	\$61	0.5%	
18	Ren. Ene. Pur. for Qlf. Cust > 5,000 kW	34	1	242,230	\$13,028	\$0	\$13,028	\$13,028	\$0	\$13,028	\$0	0.0%	\$0	0.0%	
17	Contract 1		1	617,100	\$31,874	\$2,744	\$34,618	\$31,874	\$3,566	\$35,441	\$0	0.0%	\$822	2.4%	
19	Contract 2		1	705,456	\$31,979	\$2,753	\$34,732	\$31,979	\$3,578	\$35,557	\$0	0.0%	\$825	2.4%	
20	Contract 3		1	1,288,626	\$62,958	\$0	\$62,958	\$62,958	\$0	\$62,958	\$0	0.0%	\$0	0.0%	
21	AGA/Revenue Credit				\$4,797		\$4,797	\$4,797		\$4,797	\$0	0.0%	\$0	0.0%	
22	Total Commercial & Industrial & OSPA		116,605	17,979,703	\$1,275,011	\$121,712	\$1,396,723	\$1,275,011	\$158,182	\$1,433,193	\$0	0.0%	\$36,470	2.6%	
	Public Street Lighting														
23	Security Area Lighting	7	6,491	10,498	\$1,383	\$81	\$1,465	\$1,383	\$106	\$1,489	\$0	0.0%	\$24	1.7%	
24	Street Lighting - Company Owned	11	715	13,573	\$3,759	\$221	\$3,980	\$3,759	\$287	\$4,047	\$0	0.0%	\$66	1.7%	
25	Street Lighting - Customer Owned	12	1,229	26,869	\$1,385	\$81	\$1,466	\$1,385	\$106	\$1,491	\$0	0.0%	\$24	1.7%	1.7%
26	Metered Outdoor Lighting	15	637	15,963	\$781	\$120	\$901	\$781	\$156	\$938	\$0	0.0%	\$36	4.0%	2.00/
27	Traffic Signal Systems	15	2,734	7,776 74,679	\$803	\$59 \$563	\$862	\$803	\$77	\$879	\$0	0.0%	\$18 \$169	2.1%	3.0%
28	Subtotal Public Street Lighting		11,806	. ,	\$8,111		\$8,674	\$8,111	\$732	\$8,843	\$0	0.0%		1.9%	
29	Security Area Lighting-Contracts (PTL)		4	7	\$1	\$0	\$1	\$1	\$0	\$1	\$0	0.0%	\$0	0.0%	
30	AGA/Revenue Credit				\$5		\$5	\$5		\$5		0.0%	\$0	0.0%	
31	Total Public Street Lighting		11,810	74,686	\$8,116	\$563	\$8,680	\$8,116	\$732	\$8,848	\$0	0.0%	\$169	1.9%	
32	Total Sales to Ultimate Customers		986,283	24,837,388	\$2,033,141	\$175,030	\$2,208,171	\$2,033,141	\$227,477	\$2,260,618	\$0	0.0%	\$52,447	2.4%	

Rocky Mountain Power
Exhibit RMP___(RMM-1) Page 2 of 3
Docket No. 24-035-01
Witness: Robert M. Meredith

Rate Spread Rocky Mountain Power Estimated Effect of Proposed Changes on Revenues from Electric Sales to Ultimate Consumers in Utah Base Period 12 Months Ending December 2019 Forecast Period 12 Months Ending December 2021

			Present	2020 GRC	EBA Defe	erral			
Line		Sch	Revenues	EBA Allocator	2023				
No.	Description	No.	(\$000)	(\$000)	(\$000)	%			
	(1)	(2)	(3)	(4)	(5)	(6)			
	Residential								
1	Residential	1,3	\$749,389		\$68,506	9.1%	1.15		
2	Residential-Optional TOD	2/2E	\$618		\$57	9.1%	-1.15		
3	AGA/Revenue Credit		\$7				0.00		
4	Total Residential	_	\$750,014	\$140,077	\$68,562	9.1%	0.00	29.98%	30.14%
	Commercial & Industrial & OSPA						0.00		
5	General Service-Distribution	6	\$476,830		\$56,674	11.9%	0.00		
6	General Service-Distribution-Energy TOD	6A	\$47,104		\$5,599	11.9%	0.00		
7	Subtotal Schedule 6		\$523,934	\$127,227	\$62,273	11.9%	0.00	27.23%	27.38%
8	General Service-Distribution > 1,000 kW	8	\$148,126	\$41,146	\$20,140	13.6%	-62.33	8.81%	8.85%
9	General Service-High Voltage	9	\$273,347		\$47,185	17.3%	-2291.64		
10	General Service-High Voltage-Energy TOD	9A	\$2,993		\$517	17.3%	0.00		
11	Subtotal Schedule 9	_	\$276,340	\$97,457	\$47,702	17.3%	-2291.64	20.86%	20.97%
12	Irrigation	10	\$16,043		\$2,059	12.8%	3.45		
13	Irrigation-Time of Day	10TOD	\$1,947		\$250	12.8%	-3.45		
14	Subtotal Irrigation	_	\$17,990	\$4,717	\$2,309	12.8%	0.00	1.01%	1.01%
15	General Service-Distribution-Small	23	\$138,042	\$28,883	\$14,137	10.2%	0.00	6.18%	6.21%
16	Back-up, Maintenance, & Supplementary	31	\$12,590		\$2,173	17.3%	314.50	0.00%	0.96%
17	Svc. From Ren. Ene. Facilities	32	\$13,353		\$2,305	17.3%	2039.47	0.00%	1.01%
18	Ren. Ene. Pur. for Qlf. Cust > 5,000 kW	34	\$13,028		\$0	0.0%	0.00	0.00%	0.00%
17	Contract 1		\$31,874	\$12,297	\$3,566	11.2%	0.00	2.63%	1.57%
19	Contract 2		\$31,979	\$13,966	\$3,578	11.2%	0.00	2.99%	1.57%
20	Contract 3		\$62,958		\$0	0.0%	0.00	0.00%	0.00%
21	AGA/Revenue Credit		\$4,797				0.00		
22	Total Commercial & Industrial & OSPA	_	\$1,275,011	\$325,692	\$158,182	12.4%	0.00		
	Public Street Lighting								
23	Security Area Lighting	7	\$1,383	\$219	\$106	7.6%	0.00	0.05%	0.05%
24	Street Lighting - Company Owned	11	\$3,759	\$596	\$287	7.6%	0.00	0.13%	0.13%
25	Street Lighting - Customer Owned	12	\$1,385	\$219	\$106	7.6%	0.00	0.05%	0.05%
26	Metered Outdoor Lighting	15	\$781	\$324	\$156	20.0%	0.00	0.07%	0.07%
27	Traffic Signal Systems	15	\$803	\$159	\$77	9.6%	0.00	0.03%	0.03%
28	Subtotal Public Street Lighting		\$8,111	\$1,518	\$732	9.0%	0.00		
29	Security Area Lighting-Contracts (PTL)		\$1	\$0			0.00		
30	AGA/Revenue Credit		\$5	\$0			0.00		
31	Total Public Street Lighting	-	\$8,116	\$1,518	\$732	9.0%	0.00		
32	Total Sales to Ultimate Customers	=	\$2,033,141	\$467,286	\$227,477	11.2%	0.00	100.00%	100.00%

Target Rev \$227,477 month 454,953.425 Avg % 11.2% 24 Adj 97.97% 0.0 Goal seek: M53=0 by changing K53

Rocky Mountain Power
Exhibit RMP__(RMM-1) Page 3 of 3
Docket No. 24-035-01
Witness: Robert M. Meredith

Rocky Mountain Power Utah General Rate Case EBA Base Detail and Allocator by Rate Schedule Twelve Months Ending December 2021

Cost Item	FERC Account	Allocation Factor	COS Factor	Utah Allocated	Residential Sch 1	General Large Dist. <u>Sch 6</u>	General +1 MW <u>Sch 8</u>	Street & Area Lighting Sch. 7,11,12	General Trans <u>Sch 9</u>	Irrigation <u>Sch 10</u>	Traffic Signals Sch 15	Outdoor Lighting <u>Sch 15</u>	General Small Dist. Sch 23	Industrial <u>Cust 1</u>	Industrial Cust 2
Net Power Cost		~~	740	****	*****	*******									
Sales for Resale	447	SG	F10	\$98,192,924	35,166,810	26,661,879	7,833,066	105,411	17,495,514	824,420	27,714	35,720	6,199,437	2,180,498	1,662,454
Sales for Resale	447	SE	F30	\$0	0	0	0	0	0	0	0	0	0	0	0
Fuel Expense	501	S	F30	\$0	0	0	0	0	0	0	0	0	0	0	0
Fuel Expense	501	SE	F30	\$263,295,693	78,558,168	71,691,371	23,236,442	590,046	55,104,669	2,668,320	90,063	184,879	16,265,837	6,955,042	7,950,855
Fuel Expense	503	SE	F30	\$1,949,954	581,798	530,943	172,088	4,370	408,102	19,761	667	1,369	120,464	51,509	58,884
Fuel Expense	547	SE	F30	\$127,675,262	38,093,805	34,764,012	11,267,631	286,121	26,720,920	1,293,900	43,673	89,650	7,887,501	3,372,584	3,855,466
Purchased Power	555	SE	F30	\$21,901,944	6,534,769	5,963,563	1,932,896	49,082	4,583,817	221,961	7,492	15,379	1,353,055	578,547	661,383
Purchased Power	555	SG	F10	\$242,063,016	86,692,439	65,726,273	19,309,900	259,858	43,129,553	2,032,343	68,320	88,055	15,282,714	5,375,315	4,098,245
Wheeling Expense	565	SG	F10	\$17,631,213	6,314,442	4,787,323	1,406,481	18,927	3,141,440	148,030	4,976	6,414	1,113,151	391,523	298,505
Wheeling Expense	565	SE	F30	\$46,251,367	13,799,780	12,593,536	4,081,788	103,649	9,679,863	468,726	15,821	32,476	2,857,309	1,221,745	1,396,673
Subtotal Net Power Cost				\$622,575,525	195,408,391	169,395,142	53,574,160	1,206,642	125,272,851	6,028,621	203,297	382,503	38,680,595	15,765,767	16,657,555
Utah Situs Purchased Power Adj.	555	S	F30	\$1,570,674	468,634	427,671	138,616	3,520	328,724	15,918	537	1,103	97,033	41,490	47,430
Total Net Power Cost				\$624,146,199	195,877,025	169,822,812	53,712,775	1,210,162	125,601,574	6,044,539	203,835	383,606	38,777,628	15,807,256	16,704,986
Revenues from Transmission of Electricity	by Others														
Other Electric Revenue	456.1	SG	F10	\$44,320,155	15,872,819	12,034,051	3,535,516	47,578	7,896,739	372,109	12,509	16,122	2,798,165	984,185	750,362
Other Electric Revenue	456.1	SE	F30	\$6,312,008	1,883,281	1,718,663	557,049	14,145	1,321,028	63,968	2,159	4,432	389,942	166,734	190,606
Total				\$50,632,163	17,756,100	13,752,714	4,092,565	61,723	9,217,768	436,077	14,668	20,554	3,188,107	1,150,919	940,968
Production Tax Credits															
Production Tax Credits	40910	SG	F10	-\$80,109,857	-\$28,690,541	-\$21,751,866	-\$6,390,540	-\$85,999	-\$14,273,566	-\$672,596	-\$22,610	-\$29,141	-\$5,057,758	-\$1,778,941	-\$1,356,299
Tax Bump Up			F10	-\$26,117,759	-\$9,353,813	-\$7,091,637	-\$2,083,471	-\$28,038	-\$4,653,529	-\$219,283	-\$7,372	-\$9,501	-\$1,648,952	-\$579,978	-\$442,186
Total				-\$106,227,616	-38,044,354	-28,843,503	-8,474,011	-114,037	-18,927,095	-891.879	-29,982	-38,642	-6,706,709	-2,358,919	-1,798,485
Total Base EBA Cost for Allocation				\$467,286,420	\$140,076,571	\$127,226,596	\$41,146,199	\$1,034,402	-)	\$4,716,583	\$159,185	\$324,409	\$28,882,811	\$12,297,419	\$13,965,532
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	2020 GR	C Cost Factor	F10	1.00000	0.35814	0.27153	0.07977	0.00107	0.17817	0.00840	0.00028	0.00036	0.06314	0.02221	0.01693
	2020 GR	C Cost Factor	F30	1.00000	0.29836	0.27228	0.08825	0.00224	0.20929	0.01013	0.00034	0.00070	0.06178	0.02642	0.03020

Rocky Mountain Power Exhibit RMP__(RMM-2) Docket No. 24-035-01 Witness: Robert M. Meredith

BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF UTAH

ROCKY MOUNTAIN POWER

Exhibit Accompanying Direct Testimony of Robert M. Meredith

Billing Determinants and Proposed EBA Rates

Rocky Mountain Power - State of Utah Blocking Based on Adjusted Actuals and Forecasted Loads Base Period 12 Months Ending December 2019 Forecast Period 12 Months Ending December 2021

	Forecasted	Present	Revenue	Pre	sent EBA	Proposed EBA	
	Units	Price	Dollars	Price	Dollars	Price	Dollars
Schedule No. 1- Residential Service							
Total Customer	9,344,849						
Customer Charge - 1 Phase	9,329,308						
Single Family	7,140,845	\$10.00	\$71,408,450				
Multi Family	2,188,463	\$6.00	\$13,130,778				
Customer Charge - 3 Phase	15,541						
Single Family	3,325	\$20.00	\$66,502				
Multi Family	12,216	\$12.00	\$146,592				
Aggregate Charge	0	\$2.00	\$0				
Non-Standard Meter Reading Fee	253	\$22.00	\$5,566				
On-Peak kWh (Jun - Sept)	0	4.3560 ¢	\$0				
Off-Peak kWh (Jun - Sept)	0	(1.6334) ¢	\$0				
First 400 kWh (Jun-Sept)	1,080,475,945	9.0279 ¢	\$97,544,288	8.06%	\$7,864,441	10.48%	\$10,220,985
Next 600 kWh (Jun-Sept)	960,049,471	11.7210 ¢	\$112,527,398	8.06%	\$9,072,444	10.48%	\$11,790,961
All add'l kWh (Jun-Sept)	527,790,900	11.7210 ¢	\$61,862,371	8.06%	\$4,987,611	10.48%	\$6,482,126
First 400 kWh (Oct-May)	2,051,977,461	7.9893 ¢	\$163,938,635	8.06%	\$13,217,439	10.48%	\$17,177,985
All add'l kWh (Oct-May)	1,671,527,763	10.3725 ¢	\$173,379,217	8.06%	\$13,978,580	10.48%	\$18,167,198
Subscriber Solar kWh	15,864,580	11.9126 ¢	\$1,889,884		, ,		,,
Subscriber Solar kWh Adj	(316,213)	,					
Total	6,307,369,907		\$695,899,681		\$49,120,515		\$63,839,255
		· — -					· · · · · · · · · · · · · · · · · · ·
Schedule No. 2 - Residential Service -	Optional Time-of-	Day					
Total Customer	4,350	•					
Customer Charge - 1 Phase	4,339						
Single Family	3,371	\$10.00	\$33,710				
Multi Family	968	\$6.00	\$5,808				
Customer Charge - 3 Phase	11						
Single Family	11	\$20.00	\$220				
Multi Family	0	\$12.00	\$0				
Aggregate Charge	0	\$2.00	\$0				
Non-Standard Meter Reading Fee	0	\$22.00	\$0				
On-Peak kWh (Jun - Sept)	258,230	4.3560 ¢	\$11,248				
Off-Peak kWh (Jun - Sept)	825,288	(1.6334) ¢	(\$13,480)				
First 400 kWh (Jun-Sept)	495,959	9.0279 ¢	\$44,775	8.06%	\$3,610	10.48%	\$4,692
Next 600 kWh (Jun-Sept)	407,470	11.7210 ¢	\$47,760	8.06%	\$3,851	10.48%	\$5,004
All add'l kWh (Jun-Sept)	186,496	11.7210 ¢	\$21,859	8.06%	\$1,762	10.48%	\$2,290
First 400 kWh (Oct-May)	919,695	7.9893 ¢	\$73,477	8.06%	\$5,924	10.48%	\$7,699
All add'l kWh (Oct-May)	734,416	10.3725 ¢	\$76,177	8.06%	\$6,142	10.48%	\$7,982
Subscriber Solar kWh	0	11.9126 ¢	\$0	2.3073	¥0,1.2		4,,,02
Subscriber Solar kWh Adj	0	11.5120 9	Ψ				
Total	2,744,036		\$301,554		\$21,289		\$27,668
	2,7 11,030		Ψ501,557		Ψ21,207		Ψ27,000

Schedule No. 2E - Electric Vehicle Ti	me-of-Use Pilot Op	tion					
Total Customer	3,114						
Customer Charge - 1 Phase	3,114						
Single Family	2,923	\$10.00	\$29,230				
Multi Family	191	\$6.00	\$1,146				
Customer Charge - 3 Phase	0						
Single Family		\$20.00	\$0				
Multi Family		\$12.00	\$0				
Aggregate Charge	0	\$2.00	\$0				
Non-Standard Meter Reading Fee	0	\$22.00	\$0				
Rate Option 1							
On-Peak kWh	206,699	21.0339 ¢	\$43,477	8.06%	\$3,505	10.48%	\$4,556
Off-Peak kWh	963,611	6.4097 ¢	\$61,765	8.06%	\$4,980	10.48%	\$6,472
Rate Option 2							
On-Peak kWh	347,186	32.4593 ¢	\$112,694	8.06%	\$9,086	10.48%	\$11,808
Off-Peak kWh	2,130,652	3.2108 ¢	\$68,411	8.06%	\$5,516	10.48%	\$7,168
Subscriber Solar kWh	0	11.9126 ¢	\$0				
Subscriber Solar kWh Adj	0						
Total	3,648,148		\$316,723		\$23,087		\$30,004
Schedule No. 3- Residential Service -	Low Income Lifelin	ie Program		-		-	
Total Customer	216,323	9					
Customer Charge - 1 Phase	216,152						
	· · · · · · · · · · · · · · · · · · ·	\$10.00	\$1,133,090				
Customer Charge - 1 Phase Single Family Multi Family	216,152 113,309 102,843	\$10.00 \$6.00	\$1,133,090 \$617,058				
Single Family	113,309						
Single Family Multi Family Customer Charge - 3 Phase	113,309 102,843						
Single Family Multi Family	113,309 102,843 171	\$6.00	\$617,058				
Single Family Multi Family Customer Charge - 3 Phase Single Family	113,309 102,843 171 27	\$6.00 \$20.00	\$617,058 \$540				
Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family	113,309 102,843 171 27 144	\$6.00 \$20.00 \$12.00	\$617,058 \$540 \$1,728				
Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family Aggregate Charge	113,309 102,843 171 27 144 0	\$6.00 \$20.00 \$12.00 \$2.00	\$617,058 \$540 \$1,728 \$0				
Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family Aggregate Charge Non-Standard Meter Reading Fee	113,309 102,843 171 27 144 0	\$6.00 \$20.00 \$12.00 \$2.00 \$22.00	\$617,058 \$540 \$1,728 \$0 \$0 \$233				
Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family Aggregate Charge Non-Standard Meter Reading Fee On-Peak kWh (Jun - Sept)	113,309 102,843 171 27 144 0 0 5,354	\$6.00 \$20.00 \$12.00 \$2.00 \$22.00 4.3560 ¢	\$617,058 \$540 \$1,728 \$0 \$0	8.06%	\$192,046	10.48%	\$249,592
Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family Aggregate Charge Non-Standard Meter Reading Fee On-Peak kWh (Jun - Sept) Off-Peak kWh (Jun - Sept)	113,309 102,843 171 27 144 0 0 5,354 15,633	\$6.00 \$20.00 \$12.00 \$2.00 \$22.00 4.3560 ¢ (1.6334) ¢	\$617,058 \$540 \$1,728 \$0 \$0 \$233 (\$255)	8.06% 8.06%	\$192,046 \$167,887	10.48% 10.48%	\$249,592 \$218,193
Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family Aggregate Charge Non-Standard Meter Reading Fee On-Peak kWh (Jun - Sept) Off-Peak kWh (Jun - Sept) First 400 kWh (Jun-Sept)	113,309 102,843 171 27 144 0 0 5,354 15,633 26,384,768	\$6.00 \$20.00 \$12.00 \$2.00 \$22.00 4.3560 ¢ (1.6334) ¢ 9.0279 ¢	\$617,058 \$540 \$1,728 \$0 \$0 \$233 (\$255) \$2,381,990				
Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family Aggregate Charge Non-Standard Meter Reading Fee On-Peak kWh (Jun - Sept) Off-Peak kWh (Jun - Sept) First 400 kWh (Jun-Sept) Next 600 kWh (Jun-Sept)	113,309 102,843 171 27 144 0 0 5,354 15,633 26,384,768 17,765,859	\$6.00 \$20.00 \$12.00 \$2.00 \$22.00 4.3560 ¢ (1.6334) ¢ 9.0279 ¢ 11.7210 ¢	\$617,058 \$540 \$1,728 \$0 \$0 \$233 (\$255) \$2,381,990 \$2,082,336	8.06%	\$167,887	10.48%	\$218,193
Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family Aggregate Charge Non-Standard Meter Reading Fee On-Peak kWh (Jun - Sept) Off-Peak kWh (Jun - Sept) First 400 kWh (Jun-Sept) Next 600 kWh (Jun-Sept) All add'l kWh (Jun-Sept)	113,309 102,843 171 27 144 0 0 5,354 15,633 26,384,768 17,765,859 5,668,613	\$6.00 \$20.00 \$12.00 \$2.00 \$22.00 4.3560 ¢ (1.6334) ¢ 9.0279 ¢ 11.7210 ¢ 11.7210 ¢	\$617,058 \$540 \$1,728 \$0 \$0 \$233 (\$255) \$2,381,990 \$2,082,336 \$664,418	8.06% 8.06%	\$167,887 \$53,568	10.48% 10.48%	\$218,193 \$69,620
Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family Aggregate Charge Non-Standard Meter Reading Fee On-Peak kWh (Jun - Sept) Off-Peak kWh (Jun - Sept) First 400 kWh (Jun-Sept) Next 600 kWh (Jun-Sept) All add'l kWh (Jun-Sept) First 400 kWh (Jun-Sept)	113,309 102,843 171 27 144 0 0 5,354 15,633 26,384,768 17,765,859 5,668,613 51,185,664	\$6.00 \$20.00 \$12.00 \$2.00 \$22.00 4.3560 ¢ (1.6334) ¢ 9.0279 ¢ 11.7210 ¢ 11.7210 ¢ 7.9893 ¢	\$617,058 \$540 \$1,728 \$0 \$0 \$233 (\$255) \$2,381,990 \$2,082,336 \$664,418 \$4,089,376	8.06% 8.06% 8.06%	\$167,887 \$53,568 \$329,703	10.48% 10.48% 10.48%	\$218,193 \$69,620 \$428,497
Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family Aggregate Charge Non-Standard Meter Reading Fee On-Peak kWh (Jun - Sept) Off-Peak kWh (Jun - Sept) First 400 kWh (Jun-Sept) Next 600 kWh (Jun-Sept) All add'l kWh (Jun-Sept) First 400 kWh (Oct-May) All add'l kWh (Oct-May)	113,309 102,843 171 27 144 0 0 5,354 15,633 26,384,768 17,765,859 5,668,613 51,185,664 32,983,258	\$6.00 \$20.00 \$12.00 \$2.00 \$22.00 4.3560 ¢ (1.6334) ¢ 9.0279 ¢ 11.7210 ¢ 7.9893 ¢ 10.3725 ¢	\$617,058 \$540 \$1,728 \$0 \$0 \$233 (\$255) \$2,381,990 \$2,082,336 \$664,418 \$4,089,376 \$3,421,188	8.06% 8.06% 8.06%	\$167,887 \$53,568 \$329,703	10.48% 10.48% 10.48%	\$218,193 \$69,620 \$428,497

Total

Schedule No. 135 - Residential Service	- Net Metering						
Total Customer	418,416						
Customer Charge - 1 Phase	418,038						
Single Family	405,641	\$10.00	\$4,056,410				
Multi Family	12,397	\$6.00	\$74,382				
Customer Charge - 3 Phase	378						
Single Family	112	\$20.00	\$2,240				
Multi Family	266	\$12.00	\$3,192				
Aggregate Charge	0	\$2.00	\$0				
Non-Standard Meter Reading Fee	14	\$22.00	\$308				
On-Peak kWh (Jun - Sept)	7,090	4.3560 ¢	\$309				
Off-Peak kWh (Jun - Sept)	44,469	(1.6334) ¢	(\$726)				
First 400 kWh (Jun-Sept)	21,966,174	9.0279 ¢	\$1,983,084	8.06%	\$159,885	10.48%	\$207,794
Next 600 kWh (Jun-Sept)	14,447,176	11.7210 ¢	\$1,693,353	8.06%	\$136,525	10.48%	\$177,435
All add'l kWh (Jun-Sept)	7,916,923	11.7210 ¢	\$927,943	8.06%	\$74,815	10.48%	\$97,233
First 400 kWh (Oct-May)	50,047,131	7.9893 ¢	\$3,998,415	8.06%	\$322,369	10.48%	\$418,966
All add'l kWh (Oct-May)	47,956,842	10.3725 ¢	\$4,974,323	8.06%	\$401,051	10.48%	\$521,225
Subscriber Solar kWh	0	11.9126 ¢	\$0				
Subscriber Solar kWh Adj	0						
Total	142,334,246		\$17,713,233		\$1,094,646		\$1,422,651
Schedule No. 136 - Residential Service	. Net Metering			=		-	
Schedule No. 136 - Residential Service	U			=		-	
Total Customer	307,354			-		-	
Total Customer Customer Charge - 1 Phase	307,354 307,354	\$10.00	\$3,036,090	-		-	
Total Customer Customer Charge - 1 Phase Single Family	307,354 307,354 303,609	\$10.00 \$6.00	\$3,036,090 \$22,470	-		-	
Total Customer Customer Charge - 1 Phase Single Family Multi Family	307,354 307,354 303,609 3,745	\$10.00 \$6.00	\$3,036,090 \$22,470	-		-	
Total Customer Customer Charge - 1 Phase Single Family Multi Family Customer Charge - 3 Phase	307,354 307,354 303,609	\$6.00	\$22,470	-		-	
Total Customer Customer Charge - 1 Phase Single Family Multi Family Customer Charge - 3 Phase Single Family	307,354 307,354 303,609 3,745	\$6.00 \$20.00	\$22,470 \$0	-		-	
Total Customer Customer Charge - 1 Phase Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family	307,354 307,354 303,609 3,745	\$6.00 \$20.00 \$12.00	\$22,470 \$0 \$0	-		-	
Total Customer Customer Charge - 1 Phase Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family Aggregate Charge	307,354 307,354 303,609 3,745 0	\$6.00 \$20.00 \$12.00 \$2.00	\$22,470 \$0 \$0 \$3,292	-		-	
Total Customer Customer Charge - 1 Phase Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family Aggregate Charge Non-Standard Meter Reading Fee	307,354 307,354 303,609 3,745 0	\$6.00 \$20.00 \$12.00 \$2.00 \$22.00	\$22,470 \$0 \$0 \$3,292 \$0	-		-	
Total Customer Customer Charge - 1 Phase Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family Aggregate Charge Non-Standard Meter Reading Fee On-Peak kWh (Jun - Sept)	307,354 307,354 303,609 3,745 0 1,646 0 5,690	\$6.00 \$20.00 \$12.00 \$2.00 \$22.00 4.3560 ¢	\$22,470 \$0 \$0 \$3,292 \$0 \$248	-		-	
Total Customer Customer Charge - 1 Phase Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family Aggregate Charge Non-Standard Meter Reading Fee On-Peak kWh (Jun - Sept) Off-Peak kWh (Jun - Sept)	307,354 307,354 303,609 3,745 0 1,646 0 5,690 35,358	\$6.00 \$20.00 \$12.00 \$2.00 \$22.00 4.3560 ¢ (1.6334) ¢	\$22,470 \$0 \$0 \$3,292 \$0 \$248 (\$578)	8.06%	\$281.707	10.48%	\$366.119
Total Customer Customer Charge - 1 Phase Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family Aggregate Charge Non-Standard Meter Reading Fee On-Peak kWh (Jun - Sept) Off-Peak kWh (Jun - Sept) First 400 kWh (Jun-Sept)	307,354 307,354 303,609 3,745 0 1,646 0 5,690 35,358 38,703,048	\$6.00 \$20.00 \$12.00 \$2.00 \$22.00 4.3560 ¢ (1.6334) ¢ 9.0279 ¢	\$22,470 \$0 \$0 \$3,292 \$0 \$248 (\$578) \$3,494,072	8.06% 8.06%	\$281,707 \$253,658	10.48% 10.48%	\$366,119 \$329,665
Total Customer Customer Charge - 1 Phase Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family Aggregate Charge Non-Standard Meter Reading Fee On-Peak kWh (Jun - Sept) Off-Peak kWh (Jun - Sept) First 400 kWh (Jun-Sept) Next 600 kWh (Jun-Sept)	307,354 307,354 303,609 3,745 0 1,646 0 5,690 35,358 38,703,048 26,842,157	\$6.00 \$20.00 \$12.00 \$2.00 \$22.00 4.3560 ¢ (1.6334) ¢ 9.0279 ¢ 11.7210 ¢	\$22,470 \$0 \$0 \$3,292 \$0 \$248 (\$578) \$3,494,072 \$3,146,169	8.06%	\$253,658	10.48%	\$329,665
Total Customer Customer Charge - 1 Phase Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family Aggregate Charge Non-Standard Meter Reading Fee On-Peak kWh (Jun - Sept) Off-Peak kWh (Jun - Sept) First 400 kWh (Jun-Sept) Next 600 kWh (Jun-Sept) All add'l kWh (Jun-Sept)	307,354 307,354 303,609 3,745 0 1,646 0 5,690 35,358 38,703,048 26,842,157 7,600,557	\$6.00 \$20.00 \$12.00 \$2.00 \$22.00 4.3560 ¢ (1.6334) ¢ 9.0279 ¢ 11.7210 ¢ 11.7210 ¢	\$22,470 \$0 \$0 \$3,292 \$0 \$248 (\$578) \$3,494,072 \$3,146,169 \$890,861	8.06% 8.06%	\$253,658 \$71,825	10.48% 10.48%	\$329,665 \$93,347
Total Customer Customer Charge - 1 Phase Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family Aggregate Charge Non-Standard Meter Reading Fee On-Peak kWh (Jun - Sept) Off-Peak kWh (Jun - Sept) First 400 kWh (Jun-Sept) Next 600 kWh (Jun-Sept) All add'l kWh (Jun-Sept) First 400 kWh (Oct-May)	307,354 307,354 303,609 3,745 0 1,646 0 5,690 35,358 38,703,048 26,842,157 7,600,557 68,555,364	\$6.00 \$20.00 \$12.00 \$2.00 \$22.00 4.3560 ¢ (1.6334) ¢ 9.0279 ¢ 11.7210 ¢ 11.7210 ¢ 7.9893 ¢	\$22,470 \$0 \$0 \$3,292 \$0 \$248 (\$578) \$3,494,072 \$3,146,169 \$890,861 \$5,477,094	8.06% 8.06% 8.06%	\$253,658 \$71,825 \$441,587	10.48% 10.48% 10.48%	\$329,665 \$93,347 \$573,906
Total Customer Customer Charge - 1 Phase Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family Aggregate Charge Non-Standard Meter Reading Fee On-Peak kWh (Jun - Sept) Off-Peak kWh (Jun - Sept) First 400 kWh (Jun-Sept) Next 600 kWh (Jun-Sept) All add'l kWh (Jun-Sept) First 400 kWh (Oct-May) All add'l kWh (Oct-May)	307,354 307,354 303,609 3,745 0 1,646 0 5,690 35,358 38,703,048 26,842,157 7,600,557 68,555,364 51,108,843	\$6.00 \$20.00 \$12.00 \$2.00 \$22.00 4.3560 ¢ (1.6334) ¢ 9.0279 ¢ 11.7210 ¢ 11.7210 ¢ 7.9893 ¢ 10.3725 ¢	\$22,470 \$0 \$0 \$3,292 \$0 \$248 (\$578) \$3,494,072 \$3,146,169 \$890,861 \$5,477,094 \$5,301,265	8.06% 8.06%	\$253,658 \$71,825	10.48% 10.48%	\$329,665 \$93,347
Total Customer Customer Charge - 1 Phase Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family Aggregate Charge Non-Standard Meter Reading Fee On-Peak kWh (Jun - Sept) Off-Peak kWh (Jun - Sept) First 400 kWh (Jun-Sept) Next 600 kWh (Jun-Sept) All add'l kWh (Jun-Sept) First 400 kWh (Oct-May) All add'l kWh (Oct-May) Subscriber Solar kWh	307,354 307,354 303,609 3,745 0 1,646 0 5,690 35,358 38,703,048 26,842,157 7,600,557 68,555,364	\$6.00 \$20.00 \$12.00 \$2.00 \$22.00 4.3560 ¢ (1.6334) ¢ 9.0279 ¢ 11.7210 ¢ 11.7210 ¢ 7.9893 ¢	\$22,470 \$0 \$0 \$3,292 \$0 \$248 (\$578) \$3,494,072 \$3,146,169 \$890,861 \$5,477,094	8.06% 8.06% 8.06%	\$253,658 \$71,825 \$441,587	10.48% 10.48% 10.48%	\$329,665 \$93,347 \$573,906
Total Customer Customer Charge - 1 Phase Single Family Multi Family Customer Charge - 3 Phase Single Family Multi Family Aggregate Charge Non-Standard Meter Reading Fee On-Peak kWh (Jun - Sept) Off-Peak kWh (Jun - Sept) First 400 kWh (Jun-Sept) Next 600 kWh (Jun-Sept) All add'l kWh (Jun-Sept) First 400 kWh (Oct-May) All add'l kWh (Oct-May)	307,354 307,354 303,609 3,745 0 1,646 0 5,690 35,358 38,703,048 26,842,157 7,600,557 68,555,364 51,108,843 0	\$6.00 \$20.00 \$12.00 \$2.00 \$22.00 4.3560 ¢ (1.6334) ¢ 9.0279 ¢ 11.7210 ¢ 11.7210 ¢ 7.9893 ¢ 10.3725 ¢	\$22,470 \$0 \$0 \$3,292 \$0 \$248 (\$578) \$3,494,072 \$3,146,169 \$890,861 \$5,477,094 \$5,301,265	8.06% 8.06% 8.06%	\$253,658 \$71,825 \$441,587	10.48% 10.48% 10.48%	\$329,665 \$93,347 \$573,906

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Schedule No. 6 - Composite								
Customer Charge	157,116	\$53.00		\$8,327,148				
Seasonal Service	0	\$636.00		\$0				
Minimum Charge	14	\$53.00		\$742				
Facilities kW	15,576,842	\$3.99		\$62,151,600				
All kW (Jun - Sept)	6,921,590	\$13.27		\$91,849,499	10.70%	\$9,824,239	13.90%	\$12,768,027
All kW (Oct - May)	8,655,252	\$11.74		\$101,612,658	10.70%	\$10,868,508	13.90%	\$14,125,207
kWh (Jun-Sept)	2,063,156,225	3.8878	¢	\$80,211,388	10.70%	\$8,579,424	13.90%	\$11,150,210
kWh (Oct-May)	3,526,754,594	3.4405	¢	\$121,337,992	10.70%	\$12,978,333	13.90%	\$16,867,232
Voltage Discount	569,738	(\$0.96)		(\$546,948)				
Subscriber Solar kWh	1,977,670	7.1250	¢	\$140,909				
Subscriber Solar kWh Adj	25,489							
Total	5,591,913,978		_	\$465,084,988		\$42,250,505		\$54,910,676
Schedule No. 6-135 - Net Metering	z - Composite							
Customer Charge	4,434	\$53.00		\$235,002				
Seasonal Service	0	\$636.00		\$0				
Minimum Charge	0	\$53.00		\$0				
Facilities kW	505,379	\$3.99		\$2,016,462				
All kW (Jun - Sept)	206,980	\$13.27		\$2,746,625	10.70%	\$293,780	13.90%	\$381,809
All kW (Oct - May)	298,398	\$11.74		\$3,503,193	10.70%	\$374,702	13.90%	\$486,980
kWh (Jun-Sept)	60,590,666	3.8878	ć	\$2,355,644	10.70%	\$251,960	13.90%	\$327,459
kWh (Oct-May)	109,661,558	3.4405		\$3,772,906	10.70%	\$403,551	13.90%	\$524,473
Voltage Discount	26,614	(\$0.96)	_	(\$25,549)		4 100,000		40-1,110
Total	170,252,223	(\$0.50)	_	\$14,604,283		\$1,323,992		\$1,720,721
Schedule No. 6-136 - Net Metering	r Composito							
Customer Charge	611	\$53.00		\$32,383				
Seasonal Service	0	\$636.00		\$32,383 \$0				
Aggregate Charge	59	\$2.00		\$118				
Facilities kW	94,165	\$3.99		\$375,718				
All kW (Jun - Sept)	40,576	\$13.27		\$538,444	10.70%	\$57,592	13.90%	\$74,849
	,	\$13.27			10.70%	. ,	13.90%	
All kW (Oct - May)	53,589	3.8878	4	\$629,135	10.70%	\$67,292 \$35,736	13.90%	\$87,456 \$46,444
kWh (Jun-Sept)	8,593,599	,	,	\$334,102				\$46,444
kWh (Oct-May)	15,566,358	3.4405	ç	\$535,561 \$0	10.70%	\$57,284	13.90%	\$74,449
Voltage Discount Total	•	(\$0.96)		* -		\$217,004		¢202 100
Total	24,159,957		_	\$2,445,461		\$217,904		\$283,198

Schedule No. 6B - Demand Time-of-Day	Option - Comp	osite					
Customer Charge	192	\$53.00	\$10,176				
Seasonal Service	0	\$636.00	\$0				
Facilities kW	14,844	\$3.99	\$59,228				
All on-peak kW (Jun - Sept)	4,915	\$13.27	\$65,222	10.70%	\$6,976	13.90%	\$9,067
All on-peak kW (Oct - May)	6,971	\$11.74	\$81,840	10.70%	\$8,754	13.90%	\$11,377
kWh (Jun-Sept)	1,281,170	3.8878	\$49,809	10.70%	\$5,328	13.90%	\$6,924
kWh (Oct-May)	2,099,521	3.4405	\$72,234	10.70%	\$7,726	13.90%	\$10,041
Voltage Discount	0	(\$0.96)	\$0				
Total	3,380,691		\$338,509		\$28,784		\$37,408
Schedule 6 moving to 6A - Composite							
Customer Charge	16,185	\$53.00	\$857,783				
All kWh under 50 kWh/kW (Jun-Sept)	22,837,906	22.1562	\$5,060,012	9.94%	\$502,873	12.92%	\$653,557
All additional kWh (Jun-Sept)	52,553,411	4.3099	\$2,264,999	9.94%	\$225,100	12.92%	\$292,550
All kWh under 50 kWh/kW (Oct-May)	39,702,141	19.6073 ø	\$7,784,518	9.94%	\$773,639	12.92%	\$1,005,457
All additional (Oct-May)	93,250,801	3.8141	\$3,556,679	9.94%	\$353,469	12.92%	\$459,385
On-Pk kWh (Jun-Sept)	41,868,606	6.0000	\$2,512,116	9.94%	\$249,659	12.92%	\$324,468
Off-Pk kWh (Jun-Sept)	33,522,711	(2.3358)	(\$783,023)	9.94%	(\$77,818)	12.92%	(\$101,136)
On-Pk kWh (Oct-May)	73,835,484	5.3097	\$3,920,443	9.94%	\$389,621	12.92%	\$506,369
Off-Pk kWh (Oct-May)	59,117,459	(2.0671)	(\$1,222,017)	9.94%	(\$121,446)	12.92%	(\$157,837)
Voltage Discount	56,872	(\$0.61)	(\$34,692)				
Subscriber Solar kWh	758,838	7.1250 9	\$54,067				
Schedule 6A	209,103,098		\$23,970,885		\$2,295,096	-	\$2,982,811
Customer Charge	16,185	\$53.00	\$857,783				
Seasonal Service	0	\$636.00	\$0				
Minimum Charge	0	\$53.00	\$0				
Facilities kW	1,281,154	\$3.99	\$5,111,804				
All kW (Jun - Sept)	467,710	\$13.27	\$6,206,512	10.70%	\$663,850	13.90%	\$862,769
All kW (Oct - May)	813,444	\$11.74	\$9,549,833	10.70%	\$1,021,452	13.90%	\$1,327,525
kWh (Jun-Sept)	75,391,317	3.8878	\$2,931,064	10.70%	\$313,507	13.90%	\$407,448
kWh (Oct-May)	132,952,943	3.4405	\$4,574,246	10.70%	\$489,262	13.90%	\$635,867
Voltage Discount	56,872	(\$0.96)	(\$54,597)				
Subscriber Solar kWh	758,838	7.1250 9	\$54,067				
Total	209,103,098		\$29,230,712		\$2,488,071		\$3,233,610

Schedule 6-135 moving to 6A - Net Mete	ering - Composit	e					
Customer Charge	602	\$53.00	\$31,904				
All kWh under 50 kWh/kW (Jun-Sept)	617,625	22.1562 ¢	\$136,842	9.94%	\$13,600	12.92%	\$17,675
All additional kWh (Jun-Sept)	1,470,157	4.3099 ¢	\$63,362	9.94%	\$6,297	12.92%	\$8,184
All kWh under 50 kWh/kW (Oct-May)	1,069,623	19.6073 ¢	\$209,724	9.94%	\$20,843	12.92%	\$27,088
All additional (Oct-May)	2,803,066	3.8141 ¢	\$106,912	9.94%	\$10,625	12.92%	\$13,809
On-Pk kWh (Jun-Sept)	1,159,451	6.0000 ¢	\$69,567	9.94%	\$6,914	12.92%	\$8,985
Off-Pk kWh (Jun-Sept)	928,331	(2.3358) ¢	(\$21,684)	9.94%	(\$2,155)	12.92%	(\$2,801)
On-Pk kWh (Oct-May)	2,150,700	5.3097 ¢	\$114,196	9.94%	\$11,349	12.92%	\$14,750
Off-Pk kWh (Oct-May)	1,721,989	(2.0671) ¢	(\$35,595)	9.94%	(\$3,537)	12.92%	(\$4,597)
Voltage Discount	0	(\$0.61)	\$0				
Subscriber Solar kWh	0	7.1250 ¢	\$0				
Schedule 6A	5,960,471	,	\$675,228		\$63,935	_	\$83,092
Customer Charge	602	\$53.00	\$31,904				
Seasonal Service	0	\$636.00	\$0				
Minimum Charge	0	\$53.00	\$0				
Facilities kW	42,952	\$3.99	\$171,378				
All kW (Jun - Sept)	16,126	\$13.27	\$213,992	10.70%	\$22,889	13.90%	\$29,747
All kW (Oct - May)	26,826	\$11.74	\$314,937	10.70%	\$33,686	13.90%	\$43,779
kWh (Jun-Sept)	2,218,023	3.8878 ¢	\$86,232	10.70%	\$9,223	13.90%	\$11,987
kWh (Oct-May)	4,105,852	3.4405 ¢	\$141,262	10.70%	\$15,109	13.90%	\$19,637
Voltage Discount	0	(\$0.96)	\$0		, , , , ,		· · / ·
Total	6,323,875	(****)	\$959,705		\$80,907		\$105,151
Schedule 6B moving to 6A - Composite Customer Charge	69	\$53.00	\$3,665				
All kWh under 50 kWh/kW (Jun-Sept)	23,181	22.1562 ¢	\$5,136	9.94%	\$510	12.92%	\$663
All additional kWh (Jun-Sept)	32,182	4.3099 ¢	\$1,387	9.94%	\$138	12.92%	\$179
All kWh under 50 kWh/kW (Oct-May)	59,234	19.6073 ¢	\$11,614	9.94%	\$1,154	12.92%	\$1,500
All additional (Oct-May)	26,202	3.8141 ¢	\$999	9.94%	\$99	12.92%	\$129
On-Pk kWh (Jun-Sept)	30,746	6.0000 ¢	\$1,845	9.94%	\$183	12.92%	\$238
Off-Pk kWh (Jun-Sept)	24,617	(2.3358) ¢	(\$575)	9.94%	(\$57)	12.92%	(\$74)
On-Pk kWh (Oct-May)	47,447	5.3097 ¢	\$2,519	9.94%	\$250	12.92%	\$325
Off-Pk kWh (Oct-May)	37,989	(2.0671) ¢	(\$785)	9.94%	(\$78)	12.92%	(\$101)
Voltage Discount	0	(\$0.61)	\$0	7.7470	(\$70)	12.72/0	(\$101)
Subscriber Solar kWh	0	7.1250 ¢	\$0 \$0				
Schedule 6A	140,800	7.1230 ¢	\$25,805		\$2,200	_	\$2,860
Customer Charge	69	\$53.00	\$3,665				
Seasonal Service	0	\$636.00	\$0				
Facilities kW	2,794	\$3.99	\$11,148				
All on-peak kW (Jun - Sept)	832	\$13.27	\$11,041	10.70%	\$1,181	13.90%	\$1,535
All on-peak kW (Oct - May)	1,962	\$11.74	\$23,034	10.70%	\$2,464	13.90%	\$3,202
kWh (Jun-Sept)	55,363	3.8878 ¢	\$2,152	10.70%	\$230	13.90%	\$299
kWh (Oct-May)		,	\$2,939	10.70%	\$314	13.90%	\$409
	85 437						
Voltage Discount	85,437 0	3.4405 ¢ (\$0.96)		10.7070	Ψ314	13.7070	Ψ109
Voltage Discount Total	85,437 0 140,800	(\$0.96)	\$0 \$53,979	10.7070	\$4,189	13.7070	\$5,444

Rocky Mountain Power
Exhibit RMP___(RMM-2) Page 7 of 18
Docket No. 24-035-01

Witness: Robert M. Meredith

Schedule No. 6A - Energy Time-of-Day	Option - Compo	site					
All kWh under 50 kWh/kW (Jun-Sept)	44,585,441	22.1562 ¢	\$9,878,440	9.94%	\$981,737	12.92%	\$1,275,910
All additional kWh (Jun-Sept)	80,754,202	4.3099 ¢	\$3,480,425	9.94%	\$345,891	12.92%	\$449,536
All kWh under 50 kWh/kW (Oct-May)	73,546,803	19.6073 ¢	\$14,420,542	9.94%	\$1,433,139	12.92%	\$1,862,573
All additional (Oct-May)	153,778,261	3.8141 ¢	\$5,865,257	9.94%	\$582,900	12.92%	\$757,563
On-Pk kWh (Jun-Sept)	65,422,495	6.0000 ¢	\$3,925,350	9.94%	\$390,108	12.92%	\$507,003
Off-Pk kWh (Jun-Sept)	59,917,149	(2.3358) ¢	(\$1,399,545)	9.94%	(\$139,089)	12.92%	(\$180,767)
On-Pk kWh (Oct-May)	124,025,012	5.3097 ¢	\$6,585,356	9.94%	\$654,464	12.92%	\$850,572
Off-Pk kWh (Oct-May)	103,300,051	(2.0671) ¢	(\$2,135,315)	9.94%	(\$212,211)	12.92%	(\$275,800)
Customer Charge	31,870	\$53.00	\$1,689,110				
Voltage Discount	203,454	(\$0.61)	(\$124,107)				
Subscriber Solar kWh	29,568,815	7.1250 ¢	\$2,106,778				
Subscriber Solar kWh Adj	(1,649,518)						
Total	380,584,004		\$44,292,291		\$4,036,939		\$5,246,590
•							
Schedule No. 6A-135 - Composite							
All kWh under 50 kWh/kW (Jun-Sept)	1,790,597	22.1562 ¢	\$396,728	9.94%	\$39,428	12.92%	\$51,242
All additional kWh (Jun-Sept)	3,521,773	4.3099 ¢	\$151,785	9.94%	\$15,085	12.92%	\$19,605
All kWh under 50 kWh/kW (Oct-May)	5,330,608	19.6073 ¢	\$1,045,188	9.94%	\$103,873	12.92%	\$134,998
All additional (Oct-May)	12,790,668	3.8141 ¢	\$487,849	9.94%	\$48,483	12.92%	\$63,011
On-Pk kWh (Jun-Sept)	3,345,042	6.0000 ¢	\$200,703	9.94%	\$19,946	12.92%	\$25,923
Off-Pk kWh (Jun-Sept)	1,967,328	(2.3358) ¢	(\$45,953)	9.94%	(\$4,567)	12.92%	(\$5,935)
On-Pk kWh (Oct-May)	10,972,800	5.3097 ¢	\$582,623	9.94%	\$57,902	12.92%	\$75,252
Off-Pk kWh (Oct-May)	7,148,476	(2.0671) ¢	(\$147,766)	9.94%	(\$14,685)	12.92%	(\$19,086)
Customer Charge	1,797	\$53.00	\$95,241				
Voltage Discount	16,106	(\$0.61)	(\$9,825)				
Total	23,433,646		\$2,756,573		\$265,464		\$345,010
Schedule No. 7 - Security Area Lighting		00.10	0.720.224	= 000/	0.40.040	7 < 10 /	455 640
Level 1 (0-5,500 LED Equivalent Lumens		\$9.10	\$728,334	5.88%	\$42,818	7.64%	\$55,648
Level 2 (5,501-12,000 LED Equivalent Lu		\$10.61	\$247,190	5.88%	\$14,532	7.64%	\$18,886
Level 3 (12,001 and Greater LED Equival		\$12.96	\$407,743	5.88%	\$23,971	7.64%	\$31,153
Customers	6,491		¢1 202 277		#01 220		#105.60F
Total (kWh)	10,497,984		\$1,383,267		\$81,320		\$105,687

Schedule No. 8 - Composite							
Customer Charge	2,823	\$71.00	\$200,433				
Facilities kW	4,249,794	\$4.81	\$20,441,509				
On-Peak kW (Jun - Sept)	1,442,193	\$15.73	\$22,685,696	12.05%	\$2,734,023	15.66%	\$3,553,261
On-Peak kW (Oct - May)	2,597,774	\$13.92	\$36,161,014	12.05%	\$4,358,035	15.66%	\$5,663,900
On-Peak kWh (Jun - Sept)	186,186,148	5.8282 ¢	\$10,851,301	12.05%	\$1,307,772	15.66%	\$1,699,639
On-Peak kWh (Oct - May)	270,238,556	5.1577 ¢	\$13,938,094	12.05%	\$1,679,784	15.66%	\$2,183,124
Off-Peak kWh (Jun - Sept)	524,787,623	2.9624 ¢	\$15,546,309	12.05%	\$1,873,602	15.66%	\$2,435,019
Off-Peak kWh (Oct - May)	976,265,495	2.6216 ¢	\$25,593,776	12.05%	\$3,084,498	15.66%	\$4,008,753
Voltage Discount	1,886,120	(\$1.13)	(\$2,131,316)				
Total	1,957,477,822		\$143,286,816		\$15,037,713		\$19,543,696
Schedule No. 9 - Composite							
Customer Charge	1,872	\$266.00	\$497,952				
Facilities kW	8,792,631	\$2.28	\$20,047,199				
On-Peak kW (Jun - Sept)	2,857,444	\$14.33	\$40,947,173	15.06%	\$6,167,776	19.58%	\$8,015,923
On-Peak kW (Oct - May)	5,600,405	\$12.68	\$71,013,135	15.06%	\$10,696,541	19.58%	\$13,901,712
On-Peak kWh (Jun - Sept)	337,257,779	5.1477 ¢	\$17,361,019	15.06%	\$2,615,049	19.58%	\$3,398,637
On-Peak kWh (Oct - May)	653,220,065	4.5555 ¢	\$29,757,440	15.06%	\$4,482,293	19.58%	\$5,825,392
Off-Peak kWh (Jun - Sept)	1,318,310,247	2.6165 ¢	\$34,493,588	15.06%	\$5,195,688	19.58%	\$6,752,552
Off-Peak kWh (Oct - May)	2,538,543,863	2.3155 ¢	\$58,779,983	15.06%	\$8,853,890	19.58%	\$11,506,919
Total	4,847,331,954		\$272,897,489		\$38,011,237		\$49,401,135
Schedule No. 9A - Energy TOD - Comp							
Customer Charge	108	\$266.00	\$28,728				
Facilities Charge per kW	243,087	\$2.28	\$554,238				
On-Peak kW (Jun - Sept)	76,062	\$4.73	\$359,773	16.49%	\$59,343	21.44%	\$77,125
On-Peak kW (Oct - May)	169,650	\$4.18	\$709,137	16.49%	\$116,969	21.44%	\$152,018
On-Peak kWh (Jun - Sept)	6,818,306	5.1477 ¢		16.49%	\$57,894	21.44%	\$75,241
On-Peak kWh (Oct - May)	7,138,084	4.5555 ¢		16.49%	\$53,636	21.44%	\$69,708
Off-Peak kWh (Jun - Sept)	5,708,900	2.6165 ¢	,	16.49%	\$24,638	21.44%	\$32,021
Off-Peak kWh (Oct - May)	22,274,997	2.3155 ¢		16.49%	\$85,075	21.44%	\$110,568
Total	41,940,288		\$2,993,188		\$397,556		\$516,682

Schedule No. 10 - Irrigation							
Annual Cust. Serv. Chg Primary	10	\$122.00	\$1,220				
Annual Cust. Serv. Chg Secondary	3,273	\$37.00	\$121,101				
Monthly Cust. Serv. Chg.	14,850	\$14.00	\$207,900				
All On-Season kW	425,282	\$7.14	\$3,036,513	10.13%	\$307,465	13.16%	\$399,596
Voltage Discount	4,699	(\$2.05)	(\$9,633)				
First 30,000 kWh	90,734,008	7.1126 g		10.13%	\$653,461	13.16%	\$849,268
All add'l kWh	54,847,557	5.2573 g		10.13%	\$291,972	13.16%	\$379,460
Total On Season	145,581,565	,	\$12,694,149				,
Post Season				•			
Customer Charge	7,027	\$14.00	\$98,378				
kWh	51,252,091	4.8789	\$2,500,538	10.13%	\$253,195	13.16%	\$329,063
Total Post Season	51,252,091	,	\$2,598,916				,
TOTAL RATE 10	196,833,656		\$15,293,065	•	\$1,506,093		\$1,957,387
Schedule No. 10-135 - Irrigation							
Annual Cust. Serv. Chg Primary	1	\$122.00	\$122				
Annual Cust. Serv. Chg Secondary	55	\$37.00	\$2,035				
Monthly Cust. Serv. Chg.	285	\$14.00	\$3,990				
All On-Season kW	26,155	\$7.14	\$186,747	10.13%	\$18,909	13.16%	\$24,575
Voltage Discount	10	(\$2.05)	(\$21)				
First 30,000 kWh	3,703,888	7.1126 g	\$263,443	10.13%	\$26,675	13.16%	\$34,668
All add'l kWh	3,271,622	5.2573 g	\$171,999	10.13%	\$17,416	13.16%	\$22,635
On-Peak kWh	132,217	14.0520 g	\$18,579	10.13%	\$1,881	13.16%	\$2,445
Off-Peak kWh	494,707	4.0492 g	\$20,032	10.13%	\$2,028	13.16%	\$2,636
Total On Season	7,602,434		\$666,926	_			
Post Season	•			•			
Customer Charge	123	\$14.00	\$17				
kWh	1,697,996	4.8789 g	\$82,844	10.13%	\$8,388	13.16%	\$10,902
Total Post Season	1,697,996		\$82,861				
TOTAL RATE 10-135	9,300,430		\$749,787		\$75,298		\$97,861
				· -		· -	
Schedule No. 10-TOD			***				
Annual Cust. Serv. Chg Primary	3	\$122.00	\$366				
Annual Cust. Serv. Chg Secondary	266	\$37.00	\$9,842				
Monthly Cust. Serv. Chg.	1,196	\$14.00	\$16,744				
All On-Season kW	63,002	\$7.14	\$449,834	10.13%	\$45,548	13.16%	\$59,197
Voltage Discount kW	2,363	(\$2.05)	(\$4,844)				
On-Peak kWh	4,395,923	14.0520 g		10.13%	\$62,547	13.16%	\$81,289
Off-Peak kWh	13,428,677	4.0492 g		10.13%	\$55,058	13.16%	\$71,556
Total On Season	17,824,600		\$1,633,411				
Post Season							
Customer Charge	605	\$14.00	\$85				
kWh	6,433,787	4.8789 ¢		10.13%	\$31,784	13.16%	\$41,308
Total Post Season	6,433,787		\$313,983	<u>.</u>			
TOTAL RATE 10-TOD	24,258,387		\$1,947,394	: 	\$194,938		\$253,351

Schedule No. 11 - Street Lighting - Company-Owned System **Functional Lighting** Level 1 (0-3,500 LED Equivalent Lumens \$11.82 \$378,953 5.88% \$22,278 7.64% \$28,954 Level 2 (3,501-5,500 LED Equivalent Lur 197,233 \$12.74 \$2,512,752 5.88% \$147,721 7.64% \$191,985 7.64% Level 3 (5,501-8,000 LED Equivalent Lur 20,644 \$13.19 \$272,290 5.88% \$16,007 \$20,804 Level 4 (8,001-12,000 LED Equivalent Lt 574 \$13.71 \$7,871 5.88% \$463 7.64% \$601 Level 5 (12,001-15,500 LED Equivalent I 22,536 \$14.60 \$329,020 5.88% \$19,343 7.64% \$25,138 Level 6 (15,501 and Greater LED Equival 7,800 \$17.75 \$138,445 5.88% \$8,139 7.64% \$10,578 **Decorative Series** Level 3 (5,501-8,000 LED Equivalent Lur 5,104 \$23.15 5.88% \$6,947 \$9,028 \$118,165 7.64% **Customer-Funded Conversion** Level 1 (0-3,500 LED Equivalent Lumens 0 \$6.04 \$0 5.88% \$0 7.64% \$0 Level 2 (3,501-5,500 LED Equivalent Lur 276 \$6.57 \$1,813 5.88% \$107 7.64% \$139 Level 3 (5,501-8,000 LED Equivalent Lur 5.88% 7.64% \$6.99 \$0 \$0 0 \$0 Level 4 (8,001-12,000 LED Equivalent Lt 0 \$7.46 \$0 5.88% \$0 7.64% \$0 Level 5 (12,001-15,500 LED Equivalent I \$8.00 5.88% 7.64% \$7 12 \$96 \$6 Level 6 (15,501 and Greater LED Equival 0 \$9.72 \$0 5.88% \$0 7.64%\$0 **Customer-Funded Conversion Decorative Series** Level 3 (5,501-8,000 LED Equivalent Lur 0 \$5.52 5.88% \$0 7.64% \$0 \$0 Customers 715 Total 13,572,508 \$3,759,405 \$221,010 \$287,234 Schedule No. 12 - Street Lighting - Customer-Owned System 1. Energy Only, No Maintenance High Pressures Sodium Vapor Lamps 5,600 Lumen \$1.33 5.88% \$4,001 7.64% \$5,200 51,176 \$68,064 9,500 Lumen 80,459 \$1.81 \$145,631 5.88% \$8,561 7.64% \$11,127 16,000 Lumen 67,482 \$2.65 \$178,827 5.88% \$10,513 7.64% \$13,663 17,154 5.88% 7.64% 27,500 Lumen \$4.73 \$81,138 \$4,770 \$6,199 50,000 Lumen 10,092 \$7.27 \$73,369 5.88% \$4,313 7.64% \$5,606 Metal Halide Lamps 9,000 Lumen 4,369 \$1.85 \$8,083 5.88% \$475 7.64%\$618 12,000 Lumen 9,335 \$3.24 \$30,245 5.88%\$1,778 7.64% \$2,311 19.500 Lumen 10,137 \$4.48 \$45,414 5.88% \$2,670 7.64% \$3,470

6,173

9,608,182

\$7.09

4.5465 ¢

32,000 Lumen

Non-listed Luminaries kWh

5.88%

5.88%

\$43,767

\$436,836

\$2,573

\$25,681

7.64%

7.64%

\$3,344

\$33,376

Witness: Robert M. Meredith

2a - Partial Maintenance (No New Service)							
Incandescent Lamps							
2,500 Lumen or Less	46	\$6.50	\$299	5.88%	\$18	7.64%	\$23
4,000 Lumen	23	\$8.84	\$203	5.88%	\$12	7.64%	\$16
Mercury Vapor Lamps							
4,000 Lumen	0	\$3.37	\$0	5.88%	\$0	7.64%	\$0
7,000 Lumen	404	\$5.08	\$2,052	5.88%	\$121	7.64%	\$157
20,000 Lumen	53	\$9.67	\$513	5.88%	\$30	7.64%	\$39
54,000 Lumen	0	\$20.59	\$0	5.88%	\$0	7.64%	\$0
High Pressure Sodium Vapor Lamps							
5,600 Lumen	1,416	\$2.96	\$4,191	5.88%	\$246	7.64%	\$320
9,500 Lumen	6,699	\$3.90	\$26,126	5.88%	\$1,536	7.64%	\$1,996
9,500 Lumen - Decorative	3,869	\$5.05	\$19,538	5.88%	\$1,149	7.64%	\$1,493
16,000 Lumen	586	\$4.73	\$2,772	5.88%	\$163	7.64%	\$212
16,000 Lumen - Decorative	269	\$6.00	\$1,614	5.88%	\$95	7.64%	\$123
22,000 Lumen	0	\$5.99	\$0	5.88%	\$0	7.64%	\$0
27,500 Lumen	1,740	\$6.96	\$12,110	5.88%	\$712	7.64%	\$925
27,500 Lumen - Decorative	77	\$8.65	\$666	5.88%	\$39	7.64%	\$51
50,000 Lumen	4,562	\$10.15	\$46,304	5.88%	\$2,722	7.64%	\$3,538
50,000 Lumen - Decorative	76	\$11.29	\$858	5.88%	\$50	7.64%	\$66
Metal Halide Lamps							
9,000 Lumen - Decorative	587	\$6.67	\$3,915	5.88%	\$230	7.64%	\$299
12,000 Lumen	847	\$9.84	\$8,334	5.88%	\$490	7.64%	\$637
12,000 Lumen - Decorative	130	\$8.04	\$1,045	5.88%	\$61	7.64%	\$80
19,500 Lumen	244	\$9.94	\$2,425	5.88%	\$143	7.64%	\$185
19,500 Lumen - Decorative	3,676	\$10.25	\$37,679	5.88%	\$2,215	7.64%	\$2,879
32,000 Lumen	122	\$10.58	\$1,291	5.88%	\$76	7.64%	\$99
32,000 Lumen - Decorative	352	\$11.45	\$4,030	5.88%	\$237	7.64%	\$308
Fluorescent Lamps							
1,000 Lumen	0	\$2.72	\$0	5.88%	\$0	7.64%	\$0
21,800 Lumen	53	\$10.10	\$535	5.88%	\$31	7.64%	\$41

2b - Full Maintenance (No New Ser	rvice)						
Incandescent Lamps							
6,000 Lumen	37	\$12.86	\$476	5.88%	\$28	7.64%	\$36
10,000 Lumen	12	\$16.97	\$204	5.88%	\$12	7.64%	\$16
Mercury Vapor Lamps							
7,000 Lumen	25	\$5.82	\$146	5.88%	\$9	7.64%	\$11
20,000 Lumen	0	\$11.10	\$0	5.88%	\$0	7.64%	\$0
54,000 Lumen	0	\$23.56	\$0	5.88%	\$0	7.64%	\$0
Sodium Vapor Lamps							
5,600 Lumen	4,183	\$3.39	\$14,180	5.88%	\$834	7.64%	\$1,083
9,500 Lumen	7,164	\$4.47	\$32,023	5.88%	\$1,883	7.64%	\$2,447
16,000 Lumen	597	\$5.42	\$3,236	5.88%	\$190	7.64%	\$247
22,000 Lumen	0	\$6.85	\$0	5.88%	\$0	7.64%	\$0
27,500 Lumen	1,267	\$7.97	\$10,098	5.88%	\$594	7.64%	\$772
50,000 Lumen	1,657	\$11.62	\$19,254	5.88%	\$1,132	7.64%	\$1,471
Metal Halide Lamps							
12,000 Lumen	35	\$11.30	\$396	5.88%	\$23	7.64%	\$30
19,500 Lumen	748	\$11.41	\$8,535	5.88%	\$502	7.64%	\$652
32,000 Lumen	697	\$12.13	\$8,455	5.88%	\$497	7.64%	\$646
107,000 Lumen	0	\$23.97	\$0	5.88%	\$0	7.64%	\$0
Customers	1,229						
Total	26,868,874		\$1,384,878.49		\$81,415		\$105,810
Schedule 15.1 - Metered Outdoor N	Nighttime Lighting - C	omposite					
Annual Facility Charge	21,139	\$7.00	\$147,973				
Annual Customer Charge	638	\$49.02	\$31,275				
Annual Minimum Charge	0	\$84.02	\$0				
Monthly Customer Charge	7,644	\$4.19	\$32,028				
All kWh	15,963,151	3.5697 ¢	\$569,837	21.12%	\$120,350	27.45%	\$156,412
Total	15,963,151		\$781,113		\$120,350		\$156,412
Schedule 15.2 - Traffic Signal Syste	ems - Composite						
Customer Charge	32,811	\$5.50	\$180,461				
All kWh	7,776,370	8.0005 ¢	\$622,149	9.49%	\$59,055	12.34%	\$76,750
Total	7,776,370	,	\$802,610		\$59,055		\$76,750

Schedule No. 21 - Electric Furnace Operations - Limited Service - Industrial

Schedule 6A							
Customer Charge	15	\$53.00	\$795				
Voltage Discount	0	(\$0.61)	\$0				
All kWh under 50 kWh/kW (Jun-Sept)	82,148	22.1562 ¢	\$18,201	9.94%	\$1,809	12.92%	\$2,351
All additional kWh (Jun-Sept)	0	4.3099 ¢	\$0	9.94%	\$0	12.92%	\$0
All kWh under 50 kWh/kW (Oct-May)	156,310	19.6073 ¢	\$30,648	9.94%	\$3,046	12.92%	\$3,959
All additional (Oct-May)	0	3.8141 ¢	\$0	9.94%	\$0	12.92%	\$0
On-Pk kWh (Jun-Sept)	45,621	6.0000 ¢	\$2,737	9.94%	\$272	12.92%	\$354
Off-Pk kWh (Jun-Sept)	36,527	(2.3358) ¢	(\$853)	9.94%	(\$85)	12.92%	(\$110)
On-Pk kWh (Oct-May)	86,807	5.3097 ¢	\$4,609	9.94%	\$458	12.92%	\$595
Off-Pk kWh (Oct-May)	69,503	(2.0671) ¢	(\$1,437)	9.94%	(\$143)	12.92%	(\$186)
	238,458		\$54,700		\$5,357		\$6,962
Schedule 9						· -	
Customer Charge	21	\$266.00	\$5,586				
Facilities kW	25,596	\$2.28	\$58,358				
On-Peak kW (Jun - Sept)	8,668	\$14.33	\$124,208	15.06%	\$18,709	19.58%	\$24,315
On-Peak kW (Oct - May)	16,941	\$12.68	\$214,810	15.06%	\$32,356	19.58%	\$42,052
On-Peak kWh (Jun - Sept)	91,666	5.1477 ¢	\$4,719	15.06%	\$711	19.58%	\$924
On-Peak kWh (Oct - May)	244,288	4.5555 ¢	\$11,129	15.06%	\$1,676	19.58%	\$2,179
Off-Peak kWh (Jun - Sept)	362,605	2.6165 ¢	\$9,488	15.06%	\$1,429	19.58%	\$1,857
Off-Peak kWh (Oct - May)	900,095	2.3155 ¢	\$20,842	15.06%	\$3,139	19.58%	\$4,080
	1,598,654		\$449,140		\$58,021		\$75,407
Total	1,837,112		\$503,840		\$63,378		\$82,369

Witness: Robert M. Meredith

						VVILLIC	33. Nobell W. I
Schedule No.22 - Indoor Agricultu	ral Lighting Service -	1,000 kW ar	nd Over				
Customer Service Charge		672.00					
Secondary		\$73.00					
Primary		\$73.00					
Transmission		\$269.00					
Facilities Charge All kW		01.40					
Secondary		\$1.42					
Primary		\$1.42					
Transmission		\$1.42					
Power Charge							
Secondary		00.46					
Summer-On Peak kW		\$8.46					
Winter-On Peak kW		\$6.08					
Primary							
Summer-On Peak kW		\$8.35					
Winter-On Peak kW		\$5.82					
Transmission		***					
Summer-On Peak kW		\$8.12					
Winter-On Peak kW		\$5.51					
Energy Charge							
Secondary							
Summer-On Peak kWh		9.5743 ¢					
Summer-Off Peak kWh		5.2656 ¢					
Winter-On Peak kWh		4.2635 ¢					
Winter-Off Peak kWh		3.5632 ¢					
Primary							
Summer-On Peak kWh		9.1899 ¢					
Summer-Off Peak kWh		4.8812 ¢					
Winter-On Peak kWh		3.8791 ¢					
Winter-Off Peak kWh		3.1789 ¢					
Transmission							
Summer-On Peak kWh		8.9899 ¢					
Summer-Off Peak kWh		4.6811 ¢					
Winter-On Peak kWh		3.6791 ¢					
Winter-Off Peak kWh		2.9788 ¢					
Total			\$0		\$0		\$0
Schedule No. 23 - Composite							
Customer Charge	1,134,470	\$10.00	\$11,344,703				
Seasonal Service	0	\$117.00	\$0				
Minimum Charge	102	\$10.00	\$1,020				
kW over 15 (Jun - Sept)	303,570	\$8.89	\$2,698,737	8.61%	\$232,461	11.19%	\$302,117
kW over 15 (Oct - May)	353,344	\$7.87	\$2,780,817	8.61%	\$239,531	11.19%	\$311,306
First 1,500 kWh (Jun - Sept)	245,732,054	11.7120 ¢	\$28,780,138	8.61%	\$2,479,035	11.19%	\$3,221,866
All Add'l kWh (Jun - Sept)	255,089,575	6.5567 ¢	\$16,725,458	8.61%	\$1,440,681	11.19%	\$1,872,374
First 1,500 kWh (Oct - May)	491,138,812	10.3646 ¢	\$50,904,573	8.61%	\$4,384,767	11.19%	\$5,698,643
All Add'l kWh (Oct - May)	394,638,630	5.8024 ¢	\$22,898,512	8.61%	\$1,972,409	11.19%	\$2,563,433
Voltage Discount	11,994	(\$0.48)	(\$5,757)	0.0170	Ψ1,272,102	11.17/0	Ψ2,505,155
Subscriber Solar kWh	2,069,676	10.3811 ¢	\$214,855				
Subscriber Solar kWh Adj	(150,134)	,	Ψ211,000				
Total	1,388,518,613		\$136,343,056		\$10,748,884		\$13,969,738
	1,500,510,015				+10,7 .0,001		+10,707,700

		Witness: Rol	b

Schedule No. 23-135 - Composite							
Customer Charge	18,738	\$10.00	\$187,380				
Seasonal Service	0	\$117.00	\$0				
Minimum Charge	10	\$10.00	\$100				
kW over 15 (Jun - Sept)	6,794	\$8.89	\$60,399	8.61%	\$5,203	11.19%	\$6,762
kW over 15 (Oct - May)	9,813	\$7.87	\$77,228	8.61%	\$6,652	11.19%	\$8,645
First 1,500 kWh (Jun - Sept)	2,193,840	11.7120 ¢	\$256,943	8.61%	\$22,132	11.19%	\$28,764
All Add'l kWh (Jun - Sept)	2,240,351	6.5567 ¢	\$146,893	8.61%	\$12,653	11.19%	\$16,444
First 1,500 kWh (Oct - May)	5,247,056	10.3646 ¢	\$543,836	8.61%	\$46,844	11.19%	\$60,881
All Add'l kWh (Oct - May)	4,722,287	5.8024 ¢	\$274,006	8.61%	\$23,602	11.19%	\$30,674
Voltage Discount	0	(\$0.48)	\$0				
Total	14,403,534		\$1,546,785		\$117,086		\$152,171
Schedule No. 23-136 - Composite							
Customer Charge	1,546	\$10.00	\$15,460				
Seasonal Service	0	\$117.00	\$0				
Aggregate Charge	393	\$2.00	\$786				
Minimum Charge	0	\$10.00	\$0				
kW over 15 (Jun - Sept)	552	\$8.89	\$4,907	8.61%	\$423	11.19%	\$549
kW over 15 (Oct - May)	982	7.8700	\$7,728	8.61%	\$666	11.19%	\$865
First 1,500 kWh (Jun - Sept)	228,752	11.7120 ¢	\$26,791	8.61%	\$2,308	11.19%	\$2,999
All Add'l kWh (Jun - Sept)	234,472	6.5567 ¢	\$15,374	8.61%	\$1,324	11.19%	\$1,721
First 1,500 kWh (Oct - May)	417,772	10.3646 ¢	\$43,300	8.61%	\$3,730	11.19%	\$4,847
All Add'l kWh (Oct - May)	648,715	5.8024 ¢	\$37,641	8.61%	\$3,242	11.19%	\$4,214
Voltage Discount	0	(\$0.48)	\$0				
Total	1,529,711		\$151,987		\$11,692		\$15,196

Schedule No.51 - Composi	chedule No.31 - Comp	osite
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Secondary Voltage			
Customer Charge per month	0	\$137.00	\$0
Facilities Charge, per kW month	0	\$5.75	\$0
Back-up Power Charge			
Regular, per On-Peak kW day			
Jun - Sept	0	\$0.90	\$0
Oct - May	0	\$0.80	\$0
Maintenance, per On-Peak kW day			
Jun - Sept	0	\$0.45	\$0
Oct - May	0	\$0.40	\$0
Excess Power, per kW month			
Jun - Sept	0	\$41.89	\$0
Oct - May	0	\$37.07	\$0
Primary Voltage			
Customer Charge per month	25	\$621.00	\$15,525
Facilities Charge, per kW month	34,929	\$4.58	\$159,975
Back-up Power Charge			
Regular, per On-Peak kW day			
Jun - Sept	67,470	\$0.88	\$59,374
Oct - May	47,316	\$0.78	\$36,906
Maintenance, per On-Peak kW day			
Jun - Sept	1,510	\$0.44	\$664
Oct - May	0	\$0.39	\$0
Excess Power, per kW month			
Jun - Sept	142	\$39.56	\$5,618
Oct - May	655	\$35.01	\$22,932
Transmission Voltage			
Customer Charge per month	59	\$696.00	\$41,064
Facilities Charge, per kW month	291,905	\$2.70	\$788,144
Back-up Power Charge			
Regular, per On-Peak kW day			
Jun - Sept	657,860	\$0.78	\$513,131
Oct - May	307,104	\$0.69	\$211,902
Maintenance, per On-Peak kW day			
Jun - Sept	0	\$0.39	\$0
Oct - May	150,561	\$0.35	\$51,944
Excess Power, per kW month			
Jun - Sept	6,767	\$33.21	\$224,732
Oct - May	1,067	\$29.39	\$31,359
Subtotal			\$2,163,270

Witness: Robert M. Meredith

Schedule 8							
Facilities kW	27,799	\$4.81	\$133,713				
On-Peak kW (Jun - Sept)	2,699	\$15.73	\$42,455	12.05%	\$5,117	15.66%	\$6,650
On-Peak kW (Oct - May)	26,884	\$13.92	\$374,225	12.05%	\$45,101	15.66%	\$58,615
On-Peak kWh (Jun - Sept)	905,085	5.8282 ¢	\$52,750	12.05%	\$6,357	15.66%	\$8,262
On-Peak kWh (Oct - May)	2,558,532	5.1577 ¢	\$131,961	12.05%	\$15,904	15.66%	\$20,669
Off-Peak kWh (Jun - Sept)	4,024,260	2.9624 ¢	\$119,215	12.05%	\$14,367	15.66%	\$18,673
Off-Peak kWh (Oct - May)	7,522,766	2.6216 ¢	\$197,217	12.05%	\$23,768	15.66%	\$30,890
Voltage Discount	27,713	(\$1.13)	(\$31,316)				
Schedule 9					\$110,614		\$143,759
Facilities kW	283,278	\$2.28	\$645,874				
On-Peak kW (Jun - Sept)	96,907	\$14.33	\$1,388,677	15.06%	\$209,173	19.58%	\$271,851
On-Peak kW (Oct - May)	180,946	\$12.68	\$2,294,395	15.06%	\$345,599	19.58%	\$449,157
On-Peak kWh (Jun - Sept)	14,609,917	5.1477 ¢	\$752,075	15.06%	\$113,283	19.58%	\$147,228
On-Peak kWh (Oct - May)	21,736,230	4.5555 ¢	\$990,194	15.06%	\$149,151	19.58%	\$193,843
Off-Peak kWh (Jun - Sept)	47,389,695	2.6165 ¢	\$1,239,951	15.06%	\$186,771	19.58%	\$242,736
Off-Peak kWh (Oct - May)	90,512,658	2.3155 ¢	\$2,095,821	15.06%	\$315,689	19.58%	\$410,283
					\$1,319,666		\$1,715,098
Total (Aggregated)	189,259,143		\$12,590,477		\$1,430,279		\$1,858,856

Schedule 32 - Service From Renewable Energy Facilities - Commercial

Supplemental billed at Schedule 8/9 rate

Schedule 02 Schilee From Rene	rubic Energy 1	ucilities	Commer cim
Customer Charges:			
Distribution Voltage < 1 MW		\$55.00	\$0
Distribution Voltage > 1 MW		\$72.00	\$0
Transmission Voltage	36	\$266.00	\$9,576
Administrative Fee:			
All Voltages / per Generator	13	\$113.00	\$1,451
All Voltages / per Delivery Point	39	\$154.00	\$5,932
Delivery Facilities Charges:			
Secondary Voltage < 1 MW		\$7.52	\$0
Primary Voltage < 1 MW		\$6.56	\$0
Secondary Voltage > 1 MW		\$8.37	\$0
Primary Voltage > 1 MW		\$7.24	\$0
Transmission Voltage	245,396	\$4.35	\$1,067,470
Daily Power Charges:			
On-Peak Secondary Voltage < 1 MW			
June - September:		\$0.57	\$0
October - May:		\$0.48	\$0
On-Peak Primary Voltage < 1 MW			
June - September:		\$0.57	\$0
October - May:		\$0.47	\$0
On-Peak Secondary Voltage > 1 MW			
June - September:		\$0.72	\$0
October - May:		\$0.61	\$0
On-Peak Primary Voltage > 1 MW			
June - September:		\$0.71	\$0
October - May:		\$0.59	\$0
On-Peak Transmission Voltage			
June - September:	526,626	\$0.71	\$373,905
October - May:	913,271	\$0.61	\$557,095
Renewable Energy PPA	172,556,857	5.7290 ¢	\$9,885,782
Subtotal	172,556,857		\$11,901,211

Witness: Robert M. Meredith

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Supplemental billed at Schedule 8/9 rate								
Schedule 9	41.002	e2 20		¢05 403				
Facilities kW	41,883	\$2.28		\$95,492	15.000/	e22.7((10.500/	642 594
On-Peak kW (Jun - Sept)	15,180	\$14.33 \$12.68		217,530	15.06%	\$32,766	19.58% 19.58%	\$42,584 \$65,346
On-Peak kW (Oct - May) On-Peak kWh (Jun - Sept)	26,325 4,703,542	5.1477		333,802	15.06% 15.06%	\$50,280 \$36,471	19.58%	
On-Peak kWh (Oct - May)	4,703,342	4.5555	,	242,124 191,742	15.06%	\$28,882	19.58%	\$47,399 \$37,536
Off-Peak kWh (Jun - Sept)	6,552,517	2.6165	,	171,447	15.06%	\$25,825	19.58%	\$37,563
Off-Peak kWh (Oct - May)	8,628,050	2.3155	,	199,782	15.06%	\$30,093	19.58%	\$39,110
Total (Aggregated)	196,649,990	2.3133		353,130	13.0070	\$204,315	19.5670	\$265,538
Total (Tigglegated)	170,017,770	:	Ψ15,	333,130		Ψ201,515		#203,330
Schedule 34 - Renewable Energy Purch	ases for Qualifie	d Customer	rs - 5,000	kW and	Over - Co	mmercial		
Customer Charge	12							
Total	242,230,000	5.3783	¢ \$13,	027,758		\$0	n	\$0
Contract 1								
Contract 1	12	\$232.00		¢2 701				
Monthly Fixed Charge Customer Charge per HLH kW	12 1,004,562	\$232.00	¢ 1	\$2,784 928,759				
Demand Charge per HLH kW (May - Se		\$1.92		938,691	9.16%	\$452,590	11.91%	\$588,207
Demand Charge per HLH kW (Oct - Ap		\$8.67	-	397,994	9.16%	\$494,682	11.91%	\$642,911
kWh HLH (May - Sept)	101,240,704	4.3940		448,517	9.16%	\$407,670	11.91%	\$529,826
kWh LLH (May - Sept)	142,951,672	2.7600		945,466	9.16%	\$361,569	11.91%	\$469,912
kWh HLH (Oct - Apr)	168,476,287	3.3060		569,826	9.16%	\$510,429	11.91%	\$663,376
kWh LLH (Oct - Apr)	204,431,337	2.7600		642,305	9.16%	\$517,071	11.91%	\$672,009
Total	617,100,000	2.7000		874,342	2.1070	\$2,744,010	11.7170	\$3,566,240
	,,		40.1			4-,, 11,010		
Contract 2								
Customer Charge	12							
On-Peak kWh (May-Sept)	57,264,151	6.5680	¢ \$3,	761,109	8.61%	\$323,788	11.19%	\$420,809
On-Peak kWh (Oct-Apr)	179,663,027	4.9410	¢ \$8,	877,150	8.61%	\$764,219	11.19%	\$993,214
Off-Peak kWh (May - Sept)	239,492,626	4.1280	¢ \$9,	886,256	8.61%	\$851,092	11.19%	\$1,106,117
Off-Peak kWh (Oct-Apr)	229,035,745	4.1280	¢\$9,	454,596	8.61%	\$813,931	11.19%	\$1,057,821
Total	705,455,549		\$31,	979,111		\$2,753,030	11	\$3,577,962
Contract 3								
Contract 3 Customer Charge	12							
Block 1	376,680,000	5.8419	4 622	005,408				
Block 1 Block 2 - Market	370,080,000	3.0419	¢ \$22,	005,408				
Block 2 - Index	911,946,197	4.4906	d \$40	952,185				
Total	1,288,626,197	7.7700		957,593		\$0		\$0
•								
Lighting Contract - Post Top Lighting -	Composite							
Customers	4							
Energy Only Res	48	\$2.1800		\$105				
Energy Only Non-Res	207	\$2.1858		\$452				
Subtotal	255			\$557				
Total	7,387			\$557		\$0		\$0
Annual Guarantee Adjustment								
Residential				\$6,795				
Commercial			\$2	742,344				
Industrial				823,370				
Irrigation				231,623				
Public Street & Highway Lighting			Φ	\$4,655				
Total AGA			\$4.	808,787		\$0		\$0
			Ψ1,	,,,,,,,	·) (
TOTAL - ALL CLASSES	24,837,388,161		\$2,033,	141,225		\$175,029,819		\$227,476,713

Rocky Mountain Power Exhibit RMP__(RMM-3) Docket No. 24-035-01 Witness: Robert M. Meredith

BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF UTAH

ROCKY MOUNTAIN POWER

Exhibit Accompanying Direct Testimony of Robert M. Meredith

Proposed Schedule 94



<u>First Revision of Sheet No. 94.5</u> Canceling Original Sheet No. 94.5

ELECTRIC SERVICE SCHEDULE NO. 94 – Continued

EBA FERC 447 Adjustments

- 1) SAP 301406 Short-term Firm Wholesale Transalta Sales are removed from 447 and transferred into 555 (Purchased Power).
- 2) SAP 505214 SMUD Purchases from 555 (Purchased Power) are transferred to 447.

FERC 555 - Purchased Power

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FERC Sub 5552600
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SAP 505351 – Electric Swaps G/L (Include)

SAP 505352 – Electric Swaps G/L Estimate (Exclude)

FERC Sub 5551100,1200,1330 - BPA Residential Exchange (Exclude)

FERC 555 - Purchased Power (continued)

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FERC Sub 5552200,2300,2400 - REC Purchases, RPS Compliance Purchases (Exclude)
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FERC Sub 5552500

SAP 505185 – Net Metering Export Credit-UT Solar (Include)

SAP 505190 – OR Solar Incentive Purchases (Include)

SAP 505206 – Other Energy Purchases, Int (Include)

SAP (All Other) - Exchange Value Purchase, Exchange Value Purchase - Estimate, Purchase Power

Expense - Estimate, I/C Purchased Power Esp Est-Sierra Pac,I/C Purchased Power Exp Est-Nevada Pwr,

Renewable Energy Credit Purchase (Exclude)

FERC Sub 5552700

SAP 505195 – Purchased Power-UT Subscriber Solar (Include)

SAP 505187 - UT Solar-Net Meter Export Cred-Actual (Include)

SAP 505188 – UT Solar-Net Meter Sch 137 Exp Cr- Actual (Include)

FERC Sub 5552800

SAP 505170 – OR Comm Solar-Sub Bill Credit (Include)

SAP 505171 – OR Comm Solar-Unsubscribed Purchase (Include)

FERC Sub 5552900

SAP 505165 – CA Solar – Net Meter Export Credit (Include)

FERC Sub 5555500

SAP 505207 – IPP Energy Purchase (Include)

FERC Sub 5556200

SAP 304211 – Trading Netted – Loss (Include)

SAP 304213 – Trading Netted – Estimates (Exclude)

FERC Sub 5556300

SAP 505214 – Firm Energy Purchases (Include)

SAP 505314 - Firm Energy Purchases - FIN Var Lease Exp (Include)

SAP 505315 – Firm Energy Purchases – OPR Var Lease Exp (Include)

FERC Sub 5556400

SAP 505218 – Firm Demand Purchases (Include)

SAP 505318 – Firm Demand Purchases – FIN Var Lease Exp (Include)

FERC Sub 5555700, 5556700

SAP 505215 – Post Merger Imb Charge (Include)

SAP 505220 – Trading Purchases Netted (Include)

SAP 505221 – Bookout Purchases Netted (Include)

SAP 505969 - Transmission Imbalance - Subject to Refund (Include)

SAP 546515 - WA GHG Wholesale Obligation (Include)

 $SAP\ 546516-CA\ GHG\ Wholesale\ Obligation\ (Include)$

SAP 546520 – Operating Reserves Expense (Include)

 $SAP\ (All\ Other) - Bookout\ Purchases\ Net - Estimates,\ Trading\ Purchases\ Netted - In the Control of the$

Estimates, Transmission Imblance Pass-Through Expense, NPC Deferral Accounting Net Power Cost Amortization Renewable Energy Credit Sales Defer

Deferral CA GHG Allowance

Entries, Excess

Amortization Expense (Exclude)

FERC Sub 5556710

SAP 508001 - EIM Exp - FMM IIE: CAISO to Pac (Include)

SAP 508003 - EIM Exp - FMM Assess: Pac Trans to C&T (Include)

(continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 240-035-014

FILED: MayJanuary 13, 20241 EFFECTIVE: January July 1,

20241



<u>First Revision of Sheet No. 94.6</u> Canceling Original Sheet No. 94.6

ELECTRIC SERVICE SCHEDULE NO. 94 – Continued

FERC 555 – Purchased Power (continued)

FERC Sub 5556710 (continued)

SAP 508011 - EIM Exp - RTD IIE: CAISO to Pac (Include)

SAP 508013 - EIM Exp - RTD Assess: Pac Trans to C&T (Include)

SAP 508015 - EIM Exp - GHG Em Cost Rev: CAISO to Pac (Include)

SAP 508021 - EIM Exp - UIE (Load): CAISO to Pac (Include)

SAP 508023 - EIM Exp - UIE (Load): Pac Trans to C&T (Include)

SAP 508031 - EIM Exp - UIE (Gen): CAISO to Pac (Include)

SAP 508033 - EIM Exp - UIE (Gen): Pac Trans to C&T (Include)

SAP 508041 - EIM Exp - Daily Rounding Adj: w/CAISO (Include)

SAP 508051 - EIM Exp - O/U Sched Charge: w/CAISO (Include)

SAP 508052 - EIM Exp - EIM Exp - O/U Sched Alloc: w/CAISO (Include)

SAP 508053 - EIM Exp - O/U Sched Alloc: w/CAISO (Include)

SAP 508054 - EIM Exp - O/U Sched Alloc: PAC to TC (Include)

SAP 508061 - EIM Exp-Ancil Svc Upw Neutral: w/CAISO (Include)

SAP 508062 - EIM Exp-Spinning Reserve Oblig: w/CAISO (Include)

SAP 508063 - EIM Exp-Spin Reserve Neutral: w/CAISO (Include)

SAP 508064 - EIM Exp-Non-Spin Reserve Oblig: w/CAISO (Inlcude)

SAP 508065 - EIM Exp-Non-Spin Reserve Neut: w/CAISO (Inlcude)

SAP 508066 - EIM Exp - Excess Cost Neutral: w/CAISO (Include)

SAP 508071 - EIM Exp - RT Bid Cost Recovery: w/CAISO (Include)

SAP 508081 - EIM Exp-IFM Loss Surplus Credit w/CAISO (Include)

SAP 508091 - EIM Exp - Flexible Ramp Cost: w/CAISO (Include)

SAP 508092 - EIM Exp - Flexible Ramp Cost (Include)

SAP 508095 - EIM Exp-Flex RampUp Cap Pay: w/CAISO (Include)

SAP 508096 - EIM Exp-Flex RampUp Cap No Pay: w/CAISO (Include)

SAP 508101 - EIM Exp-RT Unaccounted Energy: w/CAISO (Include)

SAP 508111 - EIM Exp-RT Imb Energy Offset: w/CAISO (Include)

SAP 508112 - EIM Exp-RT Imb Energy Offset (Include)

SAP 508121 - EIM Exp-RT BCR EIM Alloc: CAISO to Pac (Include)

SAP 508122 - EIM Exp-RT BCR EIM (Include)

SAP 508125 - EIM Exp-RTM BCR EIM Set: CAISO to Pac (Include)

SAP 508131 - EIM Exp-RT Congestion OS: CAISO to Pac (Include)

SAP 508132 - EIM Exp-RT Congestion (Include)

SAP 508141 - EIM Exp-RT Marginal Loss: CAISO to Pac (Include)

SAP 508142 - EIM Exp-Neutrality Adjust CAISO to Pac (Include)

SAP 508149 – EIM Exp-6476 RT Assist NRG Trans Surch (Include)

SAP 508150 – EIM Exp-6476 RT Assist NRG Trans Alloc (Include)

SAP 508151 - EIM Exp-7070 FRP Forecast Mvmt (Include)

SAP 508152 - EIM Exp-7076 FRP Forecast Mvmt Alloc (Include)

SAP 508153 - EIM Exp-7071 FRP Daily Up Uncert (Include)

SAP 508154 - EIM Exp-7081 FRP Daily Down Uncert (Include)

SAP 508155 - EIM Exp-7077 FRP Daily Up Uncert Alloc (Include)

SAP 508156 - EIM Exp-7078 FRP Month Up Uncert Alloc (Include)

SAP 508157 - EIM Exp-7087 FRP Daily Down Uncert Allo (Include)

SAP 508158 - EIM Exp-7088 FRP Month Down Uncert Allo (Include)

(continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 240-035-014

FILED: MayJanuary 13, 20241 EFFECTIVE: Julyanuary 1, 20241





<u>First Revision of Sheet No. 94.7</u> Canceling Original Sheet No. 94.7

ELECTRIC SERVICE SCHEDULE NO. 94 – Continued

FERC 555 – Purchased Power (continued)

FERC Sub 5556710 (continued)

SAP 508161 - EIM Exp-7070 Flex Ramp F/C: PAC to TC (Include)

SAP 508162 - EIM Exp-7076 FR Allc (Include)

SAP 508165 - EIM Exp 7077 Daily Up: PAC to TC (Include)

SAP 508166 - EIM Exp-7078 Mo U PT (Include)

SAP 508167 - EIM Exp-7087 Daily Down: PAC to TC (Include)

SAP 508168 - EIM Exp-7088 Mo Dwn (Include)

FERC Sub 5558000

SAP 505227 – Purchased Power Expense – Under Capital Lease (Include)

FERC Sub 5556100

SAP 304111 – Bookouts Netted – Loss (Include)

FERC Sub 5555900

SAP 505224 – Short-Term Firm Wholesale Purchases (Include)

SAP 505931 – I/C ST Firm Pur-Sier (Include)

SAP 505932 – I/C ST Firm Pur-Nev (Include)

EBA FERC 555 Adjustments

1) FERC Sub 5552500

SAP 505206 - Other Energy Purchases: Remove exchange dollars

- 2) SAP 301406 Short-term Firm Wholesale Transalta Sales are removed from 447 and transferred into 555 (Purchased Power).
- 3) SAP 505214 SMUD Purchases are removed from 555 (Purchased Power) and transferred to 447.

FERC 565 – Wheeling Expense

FERC Sub 5650000

SAP 546530 - ISO/PX Charges (Include)

FERC Sub 5650010

SAP 506801 - EIM Wheeling Exp-GMC (Include)

SAP 506802 - EIM Wheeling Exp-GMC (Include)

FERC Sub 5651000

SAP 506010 - Short Term Firm Wheeling (Include)

SAP 506059 - Wheeling Expense Estimate (Exclude)

SAP 506911 - I/C S-T Firm Wheeling Exp-Nevada Pwr (Include)

SAP 506912 - I/C S-T Firm Wheeling Exp-Nevada Pwr (Include)

SAP 506952 - I/C Wheeling Exp Estimate-Nevada Pwr (Exclude)

FERC Sub 5652500

(continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 240-035-014

FILED: January 13, 2021 May 1, 2024 20241

EFFECTIVE: January Ju; y 1,



<u>First Revision of Sheet No. 94.7</u> <u>Canceling Original Sheet No. 94.7</u>

SAP 506020 - Non-Firm Wheeling Expense (Include), 5654600

SAP 506921 - I/C Non-Firm Wheeling Exp-Sierra Pac (Include)

SAP 506922 – I/C Non-Firm Wheeling Exp-Nevada Pwr (Include)

FERC Sub 5654600

SAP 506050 – Firm Wheeling Expense (Include)

FERC 503 Steam From Other Sources

FERC Sub 5030000

SAP 515900 – Geothermal Steam (Include)

SAP (All Other) – Labor, materials and supplies, other miscellaneous O&M (Exclude)

(continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 240-035-014

FILED: January 13, 2021 May 1, 2024

EFFECTIVE: January Ju;y 1,

20241



<u>First Revision of Sheet No. 94.8</u> Canceling Original Sheet No. 94.8

ELECTRIC SERVICE SCHEDULE NO. 94 – Continued

FERC 547 Fuel - Other Generation

FERC Sub 5471000 - I/C Nat Gas Cons Ker, Natural Gas Consumed, Nat Gas Exp — Under Capital Lease, Natural Gas Swaps (Include), Natural Gas Sales Revenue - Regulated

EBA FERC 547 Adjustments

FERC Sub 5013500

SAP 515200 - Natural Gas Consumed

Gadsby Related Portion of 515200 (From FERC 501) is transferred to this FERC account (547).

SAP 515220 – Natural Gas Swaps

Gadsby Related portion of 515220 (From FERC 501) is transferred to this FERC account (547).

SAP 505917 - I/C Nat Gas Cons Ker. Some of this SAP account was booked originally to FERC 501. This adjustment transfers the amount in 501 to this FERC account (547).

FERC 456.1 Revenues from Transmission of Electricity by Others

FERC Sub 4561100

SAP 505961 – Transmission Imbalance Penalty Revenue – Load (Exclude)

SAP 505963 – Transmission Imbalance Penalty Revenue –Pt to Pt (Exclude)

SAP (All Other) – Primary Delivery and Distribution Sub Charges, Ancillary

Revenue, Use of Facility – Revenue, Transmission Resales to Other Parties, Transmission Revenue Unreserved Use Charges Transmission Revenue – Deferral Fees (Include)

SAP 302081 - I/C Anc Rev Sch 1-Scheduling-Sierra Pac (Include)

SAP 302082 - I/C Anc Rev Sch 1-Scheduling-Nevada Pwr (Include)

SAP 302091 - I/C Anc Rev Sch 2-Reactive-Sierra Pac (Include)

SAP 302092 - I/C Anc Rev Sch 2-Reactive-Nevada Pwr (Include)

SAP 302821 - I/C Anc Rev Sch 1-Scheduling-Sierra Pac (Include)

SAP 302822 - I/C Anc Rev Sch 1-Scheduling-Nevada Pwr (Include)

SAP 302831 – I/C Other Wheeling Revenue-Sierra Pac (Include)

SAP 302832 – I/C Other Wheeling Revenue-Nevada (Include)

FERC Sub 4561600

SAP 301912 - Post-Merger Firm Wheeling Revenue (Include)

FERC Sub 4561910

SAP 301926 – Short-Term Firm Wheeling (Include)

SAP 302812 - I/C ST Firm Wheeling Revenue-Nevada Pwr (Include)

FERC Sub 4561920

SAP 301912 – Post-Merger Firm Wheeling Revenue (Include)

SAP (All Other) – Firm Wheeling Revenue, Pre-Merger Firm Wheeling

Revenue, Transmission Capacity Re-assignment revenue and contra revenue,

Transmission Point-to-Point Revenue (Include)

FERC Sub 4561930

SAP 301922 – Non-Firm Wheeling Revenue (Include)

SAP 302822 – I/C Non-Firm Wheeling Revenue-Nevada Pwr (Include)

(continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 240-035-014

FILED: January 13, 2021 May 1, 2024 20244

EFFECTIVE: January July 1,



P.S.C.U. No. 51

<u>First Revision of Sheet No. 94.8</u> <u>Canceling</u> Original Sheet No. 94.8

FERC Sub 4561990

SAP 301913 – Transmission Tariff True-up (Include)

SAP 302990 – L-T Transmission Revenue – Subject to Refund (Include)

SAP 302991 – S-T Transmission Revenue – Subject to Refund (Include)

(continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 240-035-014

FILED: January 13, 2021 May 1, 2024 20241

EFFECTIVE: January July 1,



<u>First Revision of Sheet No. 94.9</u> <u>Canceling</u> Original Sheet No. 94.9

ELECTRIC SERVICE SCHEDULE NO. 94 – Continued

FERC 456.1 Revenues from Transmission of Electricity by Others (continued)

FERC Sub 4561990 (continued)

SAP 305910 – Ancillary Revenue Sch 1 – Subject to Refund (Include)

SAP 305920 – Ancillary Revenue Sch 2 – Subject to Refund (Include)

SAP 305930 – Ancillary Revenue Sch 3 – Subject to Refund (Include)

SAP 305931 – Ancillary Revenue Sch 3a – Subject to Refund (Include)

SAP 305950 – Ancillary Revenue Sch 5 – Subject to Refund (Include)

SAP 305960 – Ancillary Revenue Sch 6 – Subject to Refund (Include)

FERC 409.1 Income. Taxes, Utility Operating Income

FERC Sub 4091000

SAP 570001 – Income Tax Exp – Federal – Electric – PTCs (Include)

<u>SAP (All Others) – Curr federal tax exp, Def fed tax corr exp, Def fed unc tx ps ex</u> (Exclude)

FERC Sub 4091100, 4091150 - STATE INC TAX-ELEC, INC TX EL UON-S-OC (Exclude)

Accruals or estimates in accounts 409.1, 447, 555, and 565 will be excluded; rather, expenses and revenue will be accounted for in the months that they are incurred. Adjustments shall be made to Actual EBAC that are consistent with Commission accepted or ordered adjustments, or adjustments called out in a stipulation or settlement agreement, as ordered in the most recent general rate case, major plant addition case, or other case where Base EBAC are approved.

EBA DEFERRAL: The monthly EBA Accrual (positive or negative) is determined by calculating the difference between Base NPC and Actual NPC as is described below.

 $EBA\ Deferral\ Utah,\ month = [(Actual\ EBAC\ month/MWh - Base\ EBAC\ month/MWh) \times Actual\ MWH\ Utah,\ month]$

Where:

Actual EBAC month/MWh = (NPC Utah, month, actual / Actual MWh Utah, month) + (PTC Utah, month, actual / Actual MWh Utah, month) + (WR Utah, month, actual / Actual MWh Utah, month)

Base EBAC month/MWh = (NPC Utah, month base / Base MWh Utah, month) + (PTC Utah, month, base / Base MWh Utah, month) + (WR Utah, month, base / Base MWh Utah, month)

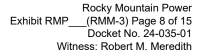
NPC _{Utah, month} = Total Company NPC for the month multiplied by the appropriate allocation factors from the most recent general rate case, major plant additions case, or other case where Base EBAC are approved.

PTC _{Utah, month} = Total Company PTC for the month multiplied by the appropriate allocation factors from the most recent general rate case, major plant additions case, or other case where Base EBAC are approved.

(continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 241-035-T01

FILED: February 4, 2021 May 1, 2024 EFFECTIVE: Julyanuary 1, 20241





<u>First Revision of Sheet No. 94.9</u> <u>Canceling</u> Original Sheet No. 94.9

WR _{Utah}, _{month} = Total Company Wheeling Revenue for the month multiplied by the appropriate allocation factors from the most recent general rate case, major plant additions case, or other case where Base EBAC are approved.

(continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 241-035-T01

FILED: February 4, 2021 May 1, 2024 EFFECTIVE: Julyanuary 1, 20241



Fourth Third Revision of Sheet No. 94.11 Canceling Third Second Revision Sheet No. 94.11

ELECTRIC SERVICE SCHEDULE NO. 94 – Continued

MONTHLY BILL: In addition to the monthly charges contained in the Customer's applicable schedule, all monthly bills shall have the following EBA Rate percentage applied to the monthly Power Charge and Energy Charge of the Customer's applicable electric service schedule. The collection of costs related to an energy balancing account from customers paying contract rates shall be governed by the terms of the contract.

10.10.000
<u>10.4</u> 8 .06 %
1 <u>3.90</u> 0.70%
<u>12.92</u> 9.94%
<u>7.64</u> 5.88%
1 <u>5.66</u> 2.05%
1 <u>9.</u> 5 <u>8</u> .06%
<u>21.44</u> 16.49%
1 <u>3.16</u> 0.13 %
<u>7.64</u> 5.88%
<u>7.64</u> 5.88%
<u>12.34</u> 9.49%
2 <u>7.45</u> 1.12%
1 <u>9.</u> 5 <u>8</u> .06%
<u>11.19</u> 8.61%
**
**

^{*} The rate for Schedules 7, 11 and 12 shall be applied to the Charge per Lamp.

ELECTRIC SERVICE REGULATIONS: Service under this Schedule will be in accordance with the terms of the Electric Service Agreement between the Customer and the Company. The Electric Service Regulations of the Company on file with and approved by the Public Service Commission of the State of Utah, including future applicable amendments, will be considered as forming a part of and incorporated in said Agreement.

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 243-035-01

FILED: May 1, 202<u>43</u>

EFFECTIVE: July 1, 202<u>43</u>

^{**} The rate for Schedules 31 and 32 shall be the same as the applicable general service schedule.



First Revision of Sheet No. 94.5 Canceling Original Sheet No. 94.5

ELECTRIC SERVICE SCHEDULE NO. 94 – Continued

EBA FERC 447 Adjustments

- 1) SAP 301406 Short-term Firm Wholesale Transalta Sales are removed from 447 and transferred into 555 (Purchased Power).
- 2) SAP 505214 SMUD Purchases from 555 (Purchased Power) are transferred to 447.

FERC 555 - Purchased Power

FERC Sub 5552600

SAP 505351 – Electric Swaps G/L (Include)

SAP 505352 – Electric Swaps G/L Estimate (Exclude)

FERC Sub 5551100,1200,1330 - BPA Residential Exchange (Exclude)

FERC 555 - Purchased Power (continued)

FERC Sub 5552200,2300,2400 - REC Purchases, RPS Compliance Purchases (Exclude)

FERC Sub 5552500

SAP 505185 – Net Metering Export Credit-UT Solar (Include)

SAP 505190 – OR Solar Incentive Purchases (Include)

SAP 505206 – Other Energy Purchases, Int (Include)

SAP (All Other) – Exchange Value Purchase, Exchange Value Purchase – Estimate, Purchase

Power Expense – Estimate, I/C Purchased Power Esp Est-Sierra Pac,I/C Purchased Power Exp Est-Nevada Pwr, Renewable Energy Credit Purchase (Exclude)

FERC Sub 5552700

SAP 505195 – Purchased Power-UT Subscriber Solar (Include)

SAP 505187 – UT Solar-Net Meter Export Cred-Actual (Include)

SAP 505188 – UT Solar-Net Meter Sch 137 Exp Cr- Actual (Include)

FERC Sub 5552800

SAP 505170 – OR Comm Solar-Sub Bill Credit (Include)

SAP 505171 – OR Comm Solar-Unsubscribed Purchase (Include)

FERC Sub 5552900

SAP 505165 – CA Solar – Net Meter Export Credit (Include)

FERC Sub 5555500

SAP 505207 – IPP Energy Purchase (Include)

FERC Sub 5556200

SAP 304211 – Trading Netted – Loss (Include)

SAP 304213 – Trading Netted – Estimates (Exclude)

FERC Sub 5556300

SAP 505214 – Firm Energy Purchases (Include)

SAP 505314 – Firm Energy Purchases – FIN Var Lease Exp (Include)

SAP 505315 – Firm Energy Purchases – OPR Var Lease Exp (Include)

FERC Sub 5556400

SAP 505218 – Firm Demand Purchases (Include)

SAP 505318 – Firm Demand Purchases – FIN Var Lease Exp (Include)

FERC Sub 5555700, 5556700

SAP 505215 – Post Merger Imb Charge (Include)

SAP 505220 – Trading Purchases Netted (Include)

SAP 505221 – Bookout Purchases Netted (Include)

SAP 505969 - Transmission Imbalance - Subject to Refund (Include)

SAP 546515 – WA GHG Wholesale Obligation (Include)

SAP 546516 – CA GHG Wholesale Obligation (Include)

SAP 546520 – Operating Reserves Expense (Include)

SAP (All Other) - Bookout Purchases Net - Estimates, Trading Purchases Netted - Estimates,

Transmission Imbalance Pass-Through Expense, NPC Deferral Accounting Entries, Excess Net Power Cost Amortization Renewable Energy Credit Sales Deferral CA GHG Allowance Amortization Expense (Exclude) FERC Sub 5556710

SAP 508001 - EIM Exp - FMM IIE: CAISO to Pac (Include)

SAP 508003 - EIM Exp - FMM Assess: Pac Trans to C&T (Include)

(continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 24-035-01



First Revision of Sheet No. 94.6 Canceling Original Sheet No. 94.6

ELECTRIC SERVICE SCHEDULE NO. 94 – Continued

FERC 555 – Purchased Power (continued)

FERC Sub 5556710 (continued)

SAP 508011 - EIM Exp - RTD IIE: CAISO to Pac (Include)

SAP 508013 - EIM Exp - RTD Assess: Pac Trans to C&T (Include)

SAP 508015 - EIM Exp - GHG Em Cost Rev: CAISO to Pac (Include)

SAP 508021 - EIM Exp - UIE (Load): CAISO to Pac (Include)

SAP 508023 - EIM Exp - UIE (Load): Pac Trans to C&T (Include)

SAP 508031 - EIM Exp - UIE (Gen): CAISO to Pac (Include)

SAP 508033 - EIM Exp - UIE (Gen): Pac Trans to C&T (Include)

SAP 508041 - EIM Exp - Daily Rounding Adj: w/CAISO (Include)

SAP 508051 - EIM Exp - O/U Sched Charge: w/CAISO (Include)

SAP 508052 - EIM Exp - EIM Exp - O/U Sched Alloc: w/CAISO (Include)

SAP 508053 - EIM Exp - O/U Sched Alloc: w/CAISO (Include)

SAP 508054 - EIM Exp - O/U Sched Alloc: PAC to TC (Include)

SAP 508061 - EIM Exp-Ancil Svc Upw Neutral: w/CAISO (Include)

SAP 508062 - EIM Exp-Spinning Reserve Oblig: w/CAISO (Include)

SAP 508063 - EIM Exp-Spin Reserve Neutral: w/CAISO (Include)

SAP 508064 - EIM Exp-Non-Spin Reserve Oblig: w/CAISO (Inlcude)

SAP 508065 - EIM Exp-Non-Spin Reserve Neut: w/CAISO (Inleude)

SAP 508066 - EIM Exp - Excess Cost Neutral: w/CAISO (Include)

SAP 508071 - EIM Exp - RT Bid Cost Recovery: w/CAISO (Include)

SAP 508081 - EIM Exp-IFM Loss Surplus Credit w/CAISO (Include)

SAP 508091 - EIM Exp - Flexible Ramp Cost: w/CAISO (Include)

SAP 508092 - EIM Exp - Flexible Ramp Cost (Include)

SAP 508095 - EIM Exp-Flex RampUp Cap Pay: w/CAISO (Include)

SAP 508096 - EIM Exp-Flex RampUp Cap No Pay: w/CAISO (Include)

SAP 508101 - EIM Exp-RT Unaccounted Energy: w/CAISO (Include)

SAP 508111 - EIM Exp-RT Imb Energy Offset: w/CAISO (Include)

SAP 508112 - EIM Exp-RT Imb Energy Offset (Include)

SAP 508121 - EIM Exp-RT BCR EIM Alloc: CAISO to Pac (Include)

SAP 508122 - EIM Exp-RT BCR EIM (Include)

SAP 508125 - EIM Exp-RTM BCR EIM Set: CAISO to Pac (Include)

SAP 508131 - EIM Exp-RT Congestion OS: CAISO to Pac (Include)

SAP 508132 - EIM Exp-RT Congestion (Include)

SAP 508141 - EIM Exp-RT Marginal Loss: CAISO to Pac (Include)

SAP 508142 - EIM Exp-Neutrality Adjust CAISO to Pac (Include)

SAP 508149 - EIM Exp-6476 RT Assist NRG Trans Surch (Include)

SAP 508150 - EIM Exp-6476 RT Assist NRG Trans Alloc (Include)

SAP 508151 - EIM Exp-7070 FRP Forecast Mvmt (Include)

SAP 508152 - EIM Exp-7076 FRP Forecast Mvmt Alloc (Include)

SAP 508153 - EIM Exp-7071 FRP Daily Up Uncert (Include)

SAP 508154 - EIM Exp-7081 FRP Daily Down Uncert (Include)

SAP 508155 - EIM Exp-7077 FRP Daily Up Uncert Alloc (Include)

SAP 508156 - EIM Exp-7078 FRP Month Up Uncert Alloc (Include)

SAP 508157 - EIM Exp-7087 FRP Daily Down Uncert Allo (Include)

SAP 508158 - EIM Exp-7088 FRP Month Down Uncert Allo (Include)

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Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 24-035-01



First Revision of Sheet No. 94.7 Canceling Original Sheet No. 94.7

ELECTRIC SERVICE SCHEDULE NO. 94 – Continued

FERC 555 – Purchased Power (continued)

FERC Sub 5556710 (continued)

SAP 508161 - EIM Exp-7070 Flex Ramp F/C: PAC to TC (Include)

SAP 508162 - EIM Exp-7076 FR Allc (Include)

SAP 508165 - EIM Exp 7077 Daily Up: PAC to TC (Include)

SAP 508166 - EIM Exp-7078 Mo U PT (Include)

SAP 508167 - EIM Exp-7087 Daily Down: PAC to TC (Include)

SAP 508168 - EIM Exp-7088 Mo Dwn (Include)

FERC Sub 5558000

SAP 505227 – Purchased Power Expense – Under Capital Lease (Include)

FERC Sub 5556100

SAP 304111 – Bookouts Netted – Loss (Include)

FERC Sub 5555900

SAP 505224 – Short-Term Firm Wholesale Purchases (Include)

SAP 505931 – I/C ST Firm Pur-Sier (Include)

SAP 505932 – I/C ST Firm Pur-Nev (Include)

EBA FERC 555 Adjustments

1) FERC Sub 5552500

SAP 505206 - Other Energy Purchases: Remove exchange dollars

- 2) SAP 301406 Short-term Firm Wholesale Transalta Sales are removed from 447 and transferred into 555 (Purchased Power).
- 3) SAP 505214 SMUD Purchases are removed from 555 (Purchased Power) and transferred to 447.

FERC 565 – Wheeling Expense

FERC Sub 5650000

SAP 546530 - ISO/PX Charges (Include)

FERC Sub 5650010

SAP 506801 - EIM Wheeling Exp-GMC (Include)

SAP 506802 - EIM Wheeling Exp-GMC (Include)

FERC Sub 5651000

SAP 506010 - Short Term Firm Wheeling (Include)

SAP 506059 - Wheeling Expense Estimate (Exclude)

SAP 506911 - I/C S-T Firm Wheeling Exp-Nevada Pwr (Include)

SAP 506912 - I/C S-T Firm Wheeling Exp-Nevada Pwr (Include)

SAP 506952 - I/C Wheeling Exp Estimate-Nevada Pwr (Exclude)

FERC Sub 5652500

SAP 506020 – Non-Firm Wheeling Expense (Include)

SAP 506921 - I/C Non-Firm Wheeling Exp-Sierra Pac (Include)

SAP 506922 – I/C Non-Firm Wheeling Exp-Nevada Pwr (Include)

FERC Sub 5654600

SAP 506050 – Firm Wheeling Expense (Include)

FERC 503 Steam From Other Sources

FERC Sub 5030000

SAP 515900 – Geothermal Steam (Include)

SAP (All Other) – Labor, materials and supplies, other miscellaneous O&M (Exclude)

(continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 24-035-01



First Revision of Sheet No. 94.8 Canceling Original Sheet No. 94.8

ELECTRIC SERVICE SCHEDULE NO. 94 – Continued

FERC 547 Fuel – Other Generation

FERC Sub 5471000 - I/C Nat Gas Cons Ker, Natural Gas Consumed, Nat Gas Exp — Under Capital Lease, Natural Gas Swaps (Include), Natural Gas Sales Revenue - Regulated

EBA FERC 547 Adjustments

FERC Sub 5013500

SAP 515200 - Natural Gas Consumed

Gadsby Related Portion of 515200 (From FERC 501) is transferred to this FERC account (547).

SAP 515220 – Natural Gas Swaps

Gadsby Related portion of 515220 (From FERC 501) is transferred to this FERC account (547).

SAP 505917 - I/C Nat Gas Cons Ker. Some of this SAP account was booked originally to FERC 501. This adjustment transfers the amount in 501 to this FERC account (547).

FERC 456.1 Revenues from Transmission of Electricity by Others

FERC Sub 4561100

SAP 505961 – Transmission Imbalance Penalty Revenue – Load (Exclude)

SAP 505963 – Transmission Imbalance Penalty Revenue –Pt to Pt (Exclude)

SAP (All Other) – Primary Delivery and Distribution Sub Charges, Ancillary

Revenue, Use of Facility – Revenue, Transmission Resales to Other Parties, Transmission Revenue Unreserved Use Charges Transmission Revenue – Deferral Fees (Include)

SAP 302081 - I/C Anc Rev Sch 1-Scheduling-Sierra Pac (Include)

SAP 302082 - I/C Anc Rev Sch 1-Scheduling-Nevada Pwr (Include)

SAP 302091 - I/C Anc Rev Sch 2-Reactive-Sierra Pac (Include)

SAP 302092 - I/C Anc Rev Sch 2-Reactive-Nevada Pwr (Include)

SAP 302821 - I/C Anc Rev Sch 1-Scheduling-Sierra Pac (Include)

SAP 302822 - I/C Anc Rev Sch 1-Scheduling-Nevada Pwr (Include)

SAP 302831 – I/C Other Wheeling Revenue-Sierra Pac (Include)

SAP 302832 – I/C Other Wheeling Revenue-Nevada (Include)

FERC Sub 4561910

SAP 301926 – Short-Term Firm Wheeling (Include)

SAP 302812 - I/C ST Firm Wheeling Revenue-Nevada Pwr (Include)

FERC Sub 4561920

SAP 301912 – Post-Merger Firm Wheeling Revenue (Include)

SAP (All Other) – Firm Wheeling Revenue, Pre-Merger Firm Wheeling

Revenue, Transmission Capacity Re-assignment revenue and contra revenue,

Transmission Point-to-Point Revenue (Include)

FERC Sub 4561930

SAP 301922 – Non-Firm Wheeling Revenue (Include)

SAP 302822 – I/C Non-Firm Wheeling Revenue-Nevada Pwr (Include)

FERC Sub 4561990

SAP 301913 – Transmission Tariff True-up (Include)

SAP 302990 – L-T Transmission Revenue – Subject to Refund (Include)

SAP 302991 – S-T Transmission Revenue – Subject to Refund (Include)

(continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 24-035-01



First Revision of Sheet No. 94.9 Canceling Original Sheet No. 94.9

ELECTRIC SERVICE SCHEDULE NO. 94 – Continued

FERC 456.1 Revenues from Transmission of Electricity by Others (continued)

FERC Sub 4561990 (continued)

SAP 305910 – Ancillary Revenue Sch 1 – Subject to Refund (Include)

SAP 305920 – Ancillary Revenue Sch 2 – Subject to Refund (Include)

SAP 305930 – Ancillary Revenue Sch 3 – Subject to Refund (Include)

SAP 305931 – Ancillary Revenue Sch 3a – Subject to Refund (Include)

SAP 305950 – Ancillary Revenue Sch 5 – Subject to Refund (Include)

SAP 305960 – Ancillary Revenue Sch 6 – Subject to Refund (Include)

FERC 409.1 Income. Taxes, Utility Operating Income

FERC Sub 4091000

SAP 570001 – Income Tax Exp – Federal – Electric – PTCs (Include)

SAP (All Others) – Curr federal tax exp, Def fed tax corr exp, Def fed unc tx ps ex (Exclude)

FERC Sub 4091100, 4091150 – STATE INC TAX-ELEC, INC TX_EL UON-S-OC (Exclude)

Accruals or estimates in accounts 409.1, 447, 555, and 565 will be excluded; rather, expenses and revenue will be accounted for in the months that they are incurred. Adjustments shall be made to Actual EBAC that are consistent with Commission accepted or ordered adjustments, or adjustments called out in a stipulation or settlement agreement, as ordered in the most recent general rate case, major plant addition case, or other case where Base EBAC are approved.

EBA DEFERRAL: The monthly EBA Accrual (positive or negative) is determined by calculating the difference between Base NPC and Actual NPC as is described below.

 $EBA\ Deferral\ Utah,\ month = [(Actual\ EBAC\ _{month/MWh} - Base\ EBAC\ _{month/MWh}) \times Actual\ MWH\ _{Utah,\ month}]$

Where:

Actual EBAC month/MWh = (NPC Utah, month, actual / Actual MWh Utah, month) + (PTC Utah, month, actual / Actual MWh Utah, month) + (WR Utah, month, actual / Actual MWh Utah, month)

Base EBAC month/MWh = (NPC Utah, month base / Base MWh Utah, month) + (PTC Utah, month, base / Base MWh Utah, month) + (WR Utah, month, base / Base MWh Utah, month)

NPC _{Utah, month} = Total Company NPC for the month multiplied by the appropriate allocation factors from the most recent general rate case, major plant additions case, or other case where Base EBAC are approved.

PTC _{Utah}, _{month} = Total Company PTC for the month multiplied by the appropriate allocation factors from the most recent general rate case, major plant additions case, or other case where Base EBAC are approved.

WR Utah, month = Total Company Wheeling Revenue for the month multiplied by the appropriate allocation factors from the most recent general rate case, major plant additions case, or other case where Base EBAC are approved.

(continued)

Issued by authority of Report and Order of the Public Service Commission of Utah in Docket No. 24-035-01



Fourth Revision of Sheet No. 94.11 Canceling Third Revision Sheet No. 94.11

ELECTRIC SERVICE SCHEDULE NO. 94 – Continued

MONTHLY BILL: In addition to the monthly charges contained in the Customer's applicable schedule, all monthly bills shall have the following EBA Rate percentage applied to the monthly Power Charge and Energy Charge of the Customer's applicable electric service schedule. The collection of costs related to an energy balancing account from customers paying contract rates shall be governed by the terms of the contract.

Schedule 1	10.48%
Schedule 2	10.48%
Schedule 2E	10.48%
Schedule 3	10.48%
Schedule 6	13.90%
Schedule 6A	12.92%
Schedule 7*	7.64%
Schedule 8	15.66%
Schedule 9	19.58%
Schedule 9A	21.44%
Schedule 10	13.16%
Schedule 11* Schedule 12*	7.64% 7.64%
Schedule 15 (Traffic and Other Signal Systems)	12.34%
Schedule 15 (Metered Outdoor Nighttime Lighting)	27.45%
Schedule 22	19.58%
Schedule 23	11.19%
Schedule 31	**
Schedule 32	**

^{*} The rate for Schedules 7, 11 and 12 shall be applied to the Charge per Lamp.

ELECTRIC SERVICE REGULATIONS: Service under this Schedule will be in accordance with the terms of the Electric Service Agreement between the Customer and the Company. The Electric Service Regulations of the Company on file with and approved by the Public Service Commission of the State of Utah, including future applicable amendments, will be considered as forming a part of and incorporated in said Agreement.

^{**} The rate for Schedules 31 and 32 shall be the same as the applicable general service schedule.