1095 BRUNDAGE LANE SHERIDAN, WY 82801-1387 FAX: (307) 674-9018

1-800-442-3630 -

December 1, 2025

Mr. John Burbridge Wyoming Public Service Commission Hansen Building, Suite 300 2515 Warren Avenue Cheyenne, WY 82002

Re: Docket No. 10014-251-CP-25 / Record No. 18002

Supplemental Filing #2 for 2026 Cost of Power Adjustment

Dear Mr. Burbridge,

In addition to PRECorp's recent response to Wyoming Public Service - Commission Investigative Request No. 2 on the above referenced docket, PRECorp has uploaded a revised Exhibits A-S, and Tariff Sheets 1, 2, and 3 on the Document Management System in support of the Application filing.

Thank you for your consideration and please let us know if you should have any questions.

Sincerely,

Brian J. Mills

Chief Executive Officer

BJM/sjp

POWDER RIVER ENERGY CORPORATION CALCULATION OF THE COPA FACTOR FOR LIGHTS

		2026 COPA		2026 OPA	
	kWh/Light	Factor	F	Rate	
100 Watt High Pressure Sodium	52 kWh	0.006018	\$	0.31	
150 Watt High Pressure Sodium	78 kWh	0.006018	\$	0.47	
175 Watt Mercury Vapor	82 kWh	0.006018	\$	0.49	
400 Watt Mercury Vapor	172 kWh	0.006018	\$	1.04	
400 Watt High Pressure Sodium	188 kWh	0.006018	\$	1.13	
30-50 Watt LED	13 kWh	0.006018	\$	0.08	
60 Watt or Less LED Street Light	16 kWh	0.006018	\$	0.10	
60 Watt or Less Led Street Ligth w/Outlet	21 kWh	0.006018	\$	0.13	

THE WYOMING PUBLIC SERVICE COMMISSION

NAME: Powder River Energy Corporation WY PSC Tariff No. 10

ADDRESS: P.O. Box 930, Sundance, WY 82729 6th Revised Sheet No. 3
Cancels 5th Revised Sheet No. 3

		TAR	IFF RATE RIDER		
Class	Rate Code	Billing Unit	- continued - 2020 Approved Base Rate	2026 COPA*	Total Rate
General Service Time of Use		Non-Residential Basic Charge			
(GS-TOU)	GTO1/GTF1 CTO1/CTF1	Single-Phase	\$40.00		\$40.00
	GTO3/GTF3 CTO3/CTF3	Three-Phase	\$45.00		\$45.00
		Energy Charge On Peak kWh Off Peak kWh	\$0.113000 \$0.064000	\$0.006018 \$0.006018	\$0.119018 \$0.070018
	RTO3/RTF3 STO3/STF3	Residential Basic Charge Three-Phase	\$45.00		\$45.00
		Energy Charge On Peak kWh Off Peak kWh	\$0.113000 \$0.064000	\$0.006018 \$0.006018	\$0.119018 \$0.070018
Large Power Time of Use		Basic Charge Demand Charge (NCP)	\$200.00		\$200.00
(LP-TOU)	LTT/LTTC	Transmission Delivery/kW	\$0.77		\$0.77
	LTS/LTSC	Substation Delivery/kW	\$1.87		\$1.87
	LTP/LTPC	Distribution Primary Delivery/kW Distribution Secondary	\$6.02		\$6.02
	LTD/LTDC	Delivery/kW	\$6.22		\$6.22
		Wholesale Rate Component Fixed Charge per CP kW during On Peak Periods Transmission Delivery/kW Substation Delivery/kW Distribution Primary Delivery/kW Distribution Secondary Delivery/kW	\$19.69 \$20.07 \$20.50 \$21.17		\$19.69 \$20.07 \$20.50 \$21.17
		Energy Charge Transmission Delivery/kWh Substation Delivery/kWh	\$0.031120 \$0.031730	\$0.009778 \$0.002845	\$0.040898 \$0.034575
		Distribution Primary Delivery/kWh	\$0.032410	\$0.006018	\$0.038428
		Distribution Secondary Delivery/kWh	\$0.033450	\$0.006018	\$0.039468
Large Power Transmission CBM (LPT-CBM)	460 465	<u>Distribution Component</u> Basic Charge Demand Charge Power Supply Component	\$1,000.00 \$2.80/NCP Billing kW		\$1,000.00 \$2.80/NCP Billing kW
,		Demand Charge Energy Charge	\$19.99/CP Billing kW \$0.031220	\$0.008912	\$19.99/CP Billing kW \$0.040132

Rate Schedules are subject to monthly minimums as stated on the individual rate schedule sheet.

Date Issued: December 1, 2025

By:

Date Effective: January 1, 2026

Title: Chief Executive Officer Docket No. 10014-251-CP-25

^{*}Reference Sheet No. 34, Rate Schedule Billing Adjustments (BA) for more information on the COPA.

10/1/2024 11/30/2024 12/31/2024 1/31/2025 2/28/2025 3/31/2025 4/30/2025 5/31/2025 6/30/2025

Actual Period SEPTEMBER 30, 2025 Calendar Year DECEMBER 31, 2025

Upcoming Year: 2026 Current Year: 2025 Previous Year: 2024

CALCULATION OF COPA FACTOR FOR 2026

- · · · · · · ·			<u>Amount</u>
Remainder of System 1 Projected Cost of Power for 2026 (Exhibit B-1, Page 2)			133,309,443
2 Less: Black Hills*			87,121
3 Less: Projected LPT Power Cost (L16)			56,865,691
4 Less: LPT CBM Power Cost (L25)			1,982,432
5 Less: LPT TOU Power Cost (L34)			2,755,878
5 Plus: Heat Rate Credit			(676,823)
6 Remainder System Power Cost			72,295,145
7 Base Power Cost In Rates \$/kWh Sold			0.063230
8 Projected kWh Sold for 2026			979,969,274
9 Less: Black Hills kWh			1,252,698
10 Projected kWh Sold for 2026 Less Black Hills			978,716,577
11 Base Power Cost in Rates \$			61,884,249
12 Recoverable Power Cost (L6 - L11)			10,410,896
13 (Over)/Under Recovery for 2025 (Exhibit D)			(4,521,128)
14 TotalAmount to Include in COPA for 2026			5,889,768
15 Calculated COPA Factor for 2026 (L14/L10)			0.006018
	Projected		
Large Power Transmission - LPT	Billing Unit		
16 Projected Cost of Power for 2026 (Exhibit C-1)			56,865,691
17 LPT Base Power Cost In Rates:			
18 Base Demand Charge CP Billed @ Meter	1,258,706	19.90	25,048,254
19 Base Energy Charge kWh Billed @ Meter	770,584,161	0.031270	24,096,167
20 Total LPTC Base Power Cost in Rate			49,144,421
21 LPT Recoverable Power Cost (L16 - L20)			7,721,270
22 (Over)/Under Recovery for 2025 (Exhibit D)			(47,346)
23 Total Amount to Include in LPT COPA for 2026			7,673,924
24 LPT COPA Factor for 2026 (L23/ kWh Sold for Class)	770,584,161		0.009959
Large Power Transmission - LPT-CBM			
25 Projected LPT-CBM Power Cost for 2026 (Exhibit C-2)			1,982,432
26 LPT-CBM Base Power Cost In Rates:			.,002,.02
27 Base Demand Charge CP Billed @ Meter	40,381	19.99	807,210
28 Base Energy Charge kWh Billed @ Meter	29,232,205	0.031220	912,629
29 Total LPTC Base Power Cost in Rate			1,719,840
30 LPT Recoverable Power Cost (L25 - L29)			262,592
31 (Over)/Under Recovery for 2025 (Exhibit D)			(2,072)
32 Total Amount to Include in LPT-CBM COPA for 2026			260,520
33 LPT COPA Factor for 2026 (L32/ kWh Sold for Class)	29,232,205		0.008912
	-,,		-

CALCULATION OF COPA FACTOR FOR 2026

			<u>Amount</u>
<u> Large Power - TOU</u>			
Transmission			
34 Projected LP TOU Transmision Power Cost for 2026 (Exhibit C-3)			459,399
35 LP TOU TransmissionBase Power Cost In Rates:			
36 Base Demand Charge CP Billed @ Meter	9,715	19.69	191,284
37 Base Energy Charge kWh Billed @ Meter	6,559,000	0.031120	204,116
38 Total LP TOU Base Power Cost in Rate			395,400
39 LP TOUT Transmission Recoverable Power Cost (L34 - L38)			63,998
40 (Over)/Under Recovery for 2025 (Exhibit D)			136
41 Total Amount to Include in LPT-TOU Trans COPA for 2026			64,134
42 LPT TOU Transmission COPA Factor for (L41/kWh Sold for Class)	6,559,000		0.009778
Substation			
43 Projected LP TOU Substation Power Cost for 2020 (Exhibit C-3)			2,296,479
44 LP TOU Substation Base Power Cost In Rates:			
45 Base Demand Charge CP Billed @ Meter	3,600	20.07	72,252
46 Base Energy Charge kWh Billed @ Meter	60,968,020	0.031730	1,934,515
47 Total LP TOU Base Power Cost in Rate			2,006,767
48 LP TOU Substation Recoverable Power Cost (L34 - L38)			289,712
49 (Over)/Under Recovery for 2025 (Exhibit D)			(116,247)
50 Total Amount to Include in LP TOU Substationt COPA for 2026			173,464
51 LP TOU Substation COPA Factor for (L50/ kWh Sold for Class)	60,968,020		0.002845

^{*} Estimated Sales to Black Hills Electric members served by PREC as part of reciprocal agreement with BHEC

CALCULATION OF INCREASED COPA REVENUE

	Existing COPA	Proposed <u>COPA</u>	Change in COPA	Projected <u>kWh</u>	Change \$
<u>Total COPA</u> Remainder of System	0.005140	0.006018	0.000878	978,716,577	859,313
Large Power Transmission	0.003038	0.009959	0.006921	770,584,161	5,333,213
Large Power Trans CBM	0.002308	0.008912	0.006604	29,232,205	193,049
Large Power TOU - Transmission	0.002402	0.009778	0.007376	6,559,000	48,379
Large Power TOU - Substation	0.000657	0.002845	0.002189	60,968,020	133,459
Total				1,846,059,962	6,567,414
Power Cost Component Remainder of System	0.007194	0.010637	0.003443	978,716,577	3,369,722
Large Power Transmission	0.003102	0.010020	0.006918	770,584,161	5,330,901
Large Power Trans CBM	0.002495	0.008983	0.006488	29,232,205	189,659
Large Power TOU - Transmission	0.002836	0.009757	0.006921	6,559,000	45,395
Large Power TOU - Substation	0.001816	0.004752	0.002936	60,968,020	179,002
Total					9,114,679
(Over)/Under Recovery Component Remainder of System	(0.002054)	(0.004619)	(0.002565)	978,716,577	(2,510,408)
Large Power Transmission	(0.000064)	(0.000061)	0.000003	770,584,161	2,368
Large Power Trans CBM	(0.000187)	(0.000071)	0.000116	29,232,205	3,380
Large Power TOU - Transmission	(0.000434)	0.000021	0.000455	6,559,000	2,987
Large Power TOU - Substation	(0.001159)	(0.001907)	(0.000747)	60,968,020	(45,571)
Total					(2,547,244)

SUMMARY OF MONTHLY KWH AND COPA REVENUE FOR THE PERIOD OCTOBER 2024 THROUGH SEPTEMBER 2025

	Actual <u>kWh Sold</u>	Power Cost Component Of COPA Rev	Prior Year True-Up Component Of COPA Rev	Total COPA <u>Revenue</u>
Remainder Classes				·
October 24	76,785,186	57,866	(72,919)	(15,054)
November 24	86,790,626	65,404	(82,418)	(17,015)
December 24	92,037,614	69,380	(87,382)	(18,002)
January 25	100,645,884	723,245	(206,494)	516,751
February 25	92,838,103	667,874	(190,685)	477,189
March 25	89,710,756	645,377	(184,262)	461,115
April 25	82,060,351	590,341	(168,548)	421,793
May 25	77,843,593	560,005	(159,887)	400,118
June 25	74,787,616	537,538	(153,472)	384,065
July 25	82,631,724	594,451	(169,722)	424,729
August 25	81,778,426	588,312	(167,970)	420,343
September 25	74,253,281	534,146	(152,504)	381,642
Total	1,012,163,160	5,633,937	(1,796,263)	3,837,674
<u>LPT Class</u>				
October 24	61,397,168	(68,328)	(50,844)	(119,172)
November 24	66,646,748	(74,170)	(55,191)	(129,361)
December 24	70,289,108	(78,224)	(58,208)	(136,431)
January 25	75,076,274	232,963	(4,881)	228,082
February 25	66,982,959	207,849	(4,355)	203,494
March 25	69,622,273	216,039	(4,526)	211,512
April 25	62,332,970	193,420	(4,052)	189,368
May 25	63,916,937	198,335	(4,155)	194,180
June 25	59,549,861	184,784	(3,872)	180,912
July 25	60,908,862	189,001	(3,960)	185,041
August 25	65,026,710	201,779	(4,228)	197,551
September 25	62,515,971	193,988	(4,064)	189,924
Total	784,265,841	1,597,436	(202,336)	1,395,099
<u>LPT CBM</u> October 24	2,933,000	(3,774)	(2,810)	(6 EQE)
November 24	3,241,000		(3,106)	(6,585)
December 24		(4,170) (4,315)	, ,	(7,276)
	3,353,000	, , ,	(3,213) (625)	(7,527)
January 25	3,353,000 3,214,829	8,364		7,739 7,420
February 25 March 25	3,423,000	8,019 8,539	(600) (638)	7,900
April 25	3,073,000	7,666	(573)	7,092
			(573)	
May 25 June 25	3,052,000 2,565,948	7,613 6,401	(479)	7,044 5,922
July 25	2,565,948	6,583	(479)	
August 25	2,639,000	6,426	(480)	6,091 5,046
September 25	2,576,000 2,583,000	6,426	(482)	5,946 5,962
Total	36,006,777	53,794	(14,067)	39,728
ıolai	30,000,777	JJ,194	(14,007)	39,120

SUMMARY OF MONTHLY KWH AND COPA REVENUE FOR THE PERIOD OCTOBER 2024 THROUGH SEPTEMBER 2025

Prior Year Power Cost True-Up Actual Component Component **Total COPA** kWh Sold Of COPA Rev Of COPA Rev Revenue **LPT TOU - Transmission** October 24 448,000 (489)(576)(1,065)November 24 539,000 (589)(693)(1,281)December 24 651,000 (711)(836)(1,547)January 25 616,000 1,747 1,480 (267)February 25 644,000 1,826 (280)1,547 March 25 511,000 1,449 (222)1,227 April 25 301,000 854 (131)723 May 25 581,000 1,648 (252)1,396 June 25 721,000 2,045 1,732 (313)July 25 252,000 715 605 (109)August 25 14,000 40 (6)34 September 25 40 34 14,000 (6)Total 8,574 5,292,000 (3,691)4,883 **LPT TOU - Substation** October 24 10.094.400 (9.264)(7,503)(16,767)9,921,600 November 24 (9,105)(16,480)(7,375)December 24 (17,668)10,636,800 (9,761)(7,906)January 25 10.747.200 19,526 (12.465)7.061 February 25 17,328 6.266 9,537,600 (11,062)March 25 18,409 6,657 10,132,800 (11,752)April 25 2,476,800 4,500 1,627 (2,873)May 25 3,355,200 6,096 (3.891)2,204 June 25 3.627 5,520,000 10,029 (6,402)July 25 5,812,800 10,561 3.819 (6,742)August 25 9,375 (5,985)3,390 5,160,000 September 25 5,044,800 9,165 (5,851)3,314 Total 88,440,000 76,858 (89,806)(12,948)**Total System Excluding BHEC** October 24 151,657,754 (23,989)(134,653)(158,642)November 24 167,138,974 (22,631)(148,782)(171,413)December 24 176,967,522 (23,630)(157,545)(181, 176)January 25 985,844 761,112 190,438,358 (224,732)February 25 173,217,491 902,896 (206,980)695,916 March 25 688,413 173,399,829 889,813 (201,400)April 25 150,244,121 796,780 620,603 (176, 177)May 25 604,941 148,748,730 773,697 (168,755)June 25 740,796 576,258 143,144,425 (164,538)July 25 152,244,386 801,310 (181,025)620,285 August 25 154,555,136 805,931 (178,668)627,263 September 25 144,411,052 743,782 580,875 (162,907)Total

1,926,167,778

7,370,599

(2,106,162)

5,264,437

SUMMARY OF COPA OVER/UNDER RECOVERY FOR THE PERIOD OCTOBER 2024 THROUGH SEPTEMBER 2025

	(a)		(b)	(c) Prior Year	(d)	(e) Annual	(f)	(g) Total
	Days		(Over)/Under	True Up	Dalamaa	Interest	l	(Over)/Under
	<u>Month</u>	<u>Year</u>	Recovery	in COPA	<u>Balance</u>	Rate	<u>Interest</u>	Recovery
Remainder Classes								
Beginning Balance			(0.4.0.4.4.70)		(4.00=.000.04)	a =	(((0 - (0 -)	(1,975,704.53)
October-24	31	366	(94,614.53)	72,919.46	(1,997,399.61)	6.71%	(11,351.89)	(2,008,751.49)
November-24	30	366	(55,151.65)	82,418.29	(1,981,484.85)	6.71%	(10,898.17)	(1,992,383.02)
December-24	31	366	(290,258.58)	87,382.09	(2,195,259.50)	6.71%	(12,476.39)	(2,207,735.89)
January-25	31	365	(452,669.80)	206,493.75	(2,453,911.94)	6.46%	(13,463.57)	(2,467,375.51)
February-25	28	365	171,116.64	190,684.73	(2,105,574.14)	6.46%	(10,434.42)	(2,116,008.56)
March-25	31	365	(575,349.61)	184,261.71	(2,507,096.46)	6.46%	(13,755.37)	(2,520,851.84)
April-25	30	365	(318,673.34)	168,548.34	(2,670,976.84)	6.46%	(14,181.79)	(2,685,158.63)
May-25	31 30	365 365	(1,023,862.33)	159,887.05 153,472.47	(3,549,133.91)	6.46% 6.46%	(19,472.59)	(3,568,606.50)
June-25	31	365	(465,507.56)	169,721.83	(3,880,641.59)	6.46%	(20,604.61)	(3,901,246.20)
July-25	31	365	(393,475.08) (542,208.13)	167,969.50	(4,124,999.45) (4,521,870.21)	6.46%	(22,632.12) (24,809.58)	(4,147,631.57)
August-25			(103,073.43)		,		,	(4,546,679.79)
September-25 Subtotal	30	365	(4,143,727.40)	152,504.01 1,796,263.23	(4,497,249.21)	6.46%	(23,878.55) (197,959.05)	(4,521,127.75)
			(4,143,727.40)	1,790,203.23			(197,939.03)	
LPT Class								(40,000,54)
Beginning Balance	0.4	200	44 004 07	50.040.00	45 000 44	0.740/		(46,883.54)
October-24	31	366	11,321.67	50,843.98	15,282.11	6.71%	-	15,282.11
November-24	30	366	25,482.72	55,191.24	95,956.07	6.71%	-	95,956.07
December-24	31	366	26,177.04	58,207.54	180,340.65	6.71%	-	180,340.65
January-25	31	365	17,574.74	4,880.95	202,796.34	6.46%	-	202,796.34
February-25	28	365	16,850.41	4,354.78	224,001.53	6.46%	-	224,001.53
March-25	31 30	365	15,214.67	4,526.37	243,742.57	6.46%	-	243,742.57
April-25	31	365 365	33,221.10 (483,578.25)	4,052.47 4,155.44	281,016.14 (198,406.67)	6.46% 6.46%	(1,088.57)	281,016.14 (199,495.24)
May-25 June-25	30	365	47,252.12	3,871.53	(148,371.59)	6.46%	(1,066.57)	(149,159.39)
July-25 July-25	31	365	32,485.68	3,959.88	(112,713.82)	6.46%	(618.41)	(113,332.23)
August-25	31	365	36,673.26	4,227.59	(72,431.38)	6.46%	(397.40)	(72,828.78)
September-25	30	365	21,668.61	4,064.36	(47,095.81)	6.46%	(250.06)	(47,345.87)
Subtotal	30	303	(199,656.22)	202,336.13	(47,093.01)	0.40 /0	(3,142.24)	(47,343.07)
			(199,030.22)	202,330.13			(3,142.24)	
LPT CBM Class								(0.000.00)
Beginning Balance	24	200	400.00	0.040.45	(2.007.74)	C 740/	(47.40)	(6,302.02)
October-24	31	366	423.83	2,810.45	(3,067.74)	6.71%	(17.43)	(3,085.17)
November-24 December-24	30 31	366	1,128.53 1,080.49	3,105.57 3,212.89	1,148.92 5,442.31	6.71% 6.71%	-	1,148.92 5,442.31
		366 365		625.29		6.46%	-	
January-25	31	365	1,134.85 1,909.09		7,202.44 9,711.05	6.46%	-	7,202.44
February-25 March-25	28 31	365		599.52	11,686.16	6.46%	-	9,711.05
April-25	30	365	1,336.77 1,854.79	638.34 573.07	14,114.02	6.46%	-	11,686.16
May-25	31	365	(22,937.16)	569.16	(8,253.98)	6.46%	(45.29)	14,114.02 (8,299.27)
June-25	30	365	700.03	478.52	(7,120.71)	6.46%	(37.81)	(7,158.52)
July-25 July-25	31	365	1,216.94	492.00	(5,449.58)	6.46%	(29.90)	(5,479.48)
August-25	31	365	1,358.51	492.00	(3,640.97)	6.46%	(19.98)	(3,660.94)
September-25	30	365	1,336.51	481.69	(2,061.05)	6.46%	(19.96)	(2,072.00)
Subtotal	30	303	(9,675.13)	14,066.50	(2,001.00)	U. 4 U /0	(161.35)	(2,012.00)
Jubiolai			(3,373.13)	17,000.00			(101.00)	

SUMMARY OF COPA OVER/UNDER RECOVERY FOR THE PERIOD OCTOBER 2024 THROUGH SEPTEMBER 2025

	(a)		(b)	(c) Prior Year	(d)	(e) Annual	(f)	(g) Total
	Days in Month Y		(Over)/Under <u>Recovery</u>	True Up in COPA	Balance	Interest <u>Rate</u>	Interest	(Over)/Under Recovery
LP TOU - Trans Beginning Balance October-24 November-24 December-24 January-25 February-25 March-25 April-25 May-25 June-25 July-25 August-25 September-25	31 30 31 31 28 31 30 31 30 31 31 30	366 366 365 365 365 365 365 365 365 365	296.64 318.10 347.90 227.32 385.95 302.13 (28.27) (4,249.42) 1,008.04 740.38 9.49 8.19	575.63 692.55 836.46 267.37 279.52 221.79 130.65 252.18 312.94 109.38 6.08 6.08	(2,017.00) (1,017.81) 160.95 655.64 1,321.12 1,845.04 1,947.41 (2,049.83) (740.09) 105.73 121.31 135.58	6.71% 6.71% 6.71% 6.46% 6.46% 6.46% 6.46% 6.46% 6.46% 6.46%	(11.46) (5.60) - - - (11.25) (3.93) - -	(2,889.27) (2,028.46) (1,023.41) 160.95 655.64 1,321.12 1,845.04 1,947.41 (2,061.08) (744.02) 105.73 121.31 135.58
Subtotal LP TOU - Substation	ſ		(633.55)	3,690.63			(32.24)	
Beginning Balance October-24 November-24 December-24 January-25 February-25 March-25 April-25 June-25 July-25 August-25 September-25 Subtotal	31 30 31 31 28 31 30 31 30 31 31 30	366 366 365 365 365 365 365 365 365 365	(685.58) 905.34 674.34 11,383.91 5,004.16 4,357.86 (1,050.18) (28,813.39) 4,428.70 (2,525.36) (2,201.22) (2,158.18) (10,679.61)	7,503.13 7,374.69 7,906.29 12,464.62 11,061.72 11,752.04 2,872.58 3,891.36 6,402.11 6,741.70 5,984.56 5,850.96 89,805.76	(179,708.21) (172,449.52) (164,817.37) (141,905.55) (126,618.25) (111,135.82) (109,923.18) (135,428.85) (125,341.08) (121,790.25) (118,675.12) (115,633.47)	6.71% 6.71% 6.71% 6.46% 6.46% 6.46% 6.46% 6.46% 6.46% 6.46% 6.46%	(1,021.34) (948.47) (936.71) (778.58) (627.47) (609.76) (583.65) (743.04) (665.51) (668.21) (651.12) (613.97) (8,847.82)	(186,525.76) (180,729.55) (173,397.99) (165,754.08) (142,684.13) (127,245.72) (111,745.58) (110,506.82) (136,171.89) (126,006.59) (122,458.46) (119,326.24) (116,247.43)
Totals Total Net Amount			(4,364,371.90)	2,106,162.25 (2,258,209.65)				

(Over)/Under Recovery derived on monthly worksheets

ACTUAL PURCHASED POWER FOR THE TWELVE MONTHS ENDING SEPTEMBER 30, 2025

	October	November	December	<u>January</u>	February	March	<u>April</u>	May	<u>June</u>	<u>July</u>	<u>August</u>	September	<u>Total</u>
Black Hills Electric* Energy - kWh Billing			86,982 6,828.09								42,126 2,896.00		129,108 9,724.09
<u>WAPA</u> Metered Demand - kW Metered Energy - kWh	10,900 6,942,819	10,606 6,942,819	11,440 7,600,128	11,099 7,394,719	9,446 5,833,611	9,418 6,367,675	9,299 5,864,420	9,148 6,145,590	,	13,924 8,836,797	11,032 7,069,437	8,024 5,181,576	125,761 81,249,028
WAPA Billing Calculation Demand Billing Energy Billing Total	56,502.03 127,123.02 183,625.05	56,358.75 127,123.02 183,481.77	54,912.00 139,158.34 194,070.34	75,285.09 122,382.60 197,667.69	68,965.10 116,205.53 185,170.63	59,954.16 126,844.09 186,798.25	58,767.10 116,819.25 175,586.35	61,617.05 122,420.15 184,037.20	64,126.54 140,823.19 204,949.73	72,683.28 176,029.00 248,712.28	65,592.00 140,823.19 206,415.19	49,045.65 103,216.99 152,262.64	743,808.75 1,558,968.35 2,302,777.10
BASIN Actual Billing kW Heat Rate kW Billing Energy - kWh Heat Rate kWh	228,355 1,450 145,470,789 701,371	247,922 5,894 162,061,442 2,758,543	254,915 6,359 169,806,951 3,075,033	275,288 8,332 184,087,578 4,029,559	272,929 8,628 168,375,134 3,768,915	245,031 5,653 165,622,728 2,733,933	230,482 3,079 143,891,481 1,440,825	210,325 143,413,796	219,272 135,661,324	222,882 141,546,433	223,093 142,567,305	215,663 138,885,669	2,846,157 39,395 1,841,390,630 18,508,179
BASIN Billing Calculation Demand Charge Energy Charge Heat Rate Charge	19.69 0.03012 0.03400	19.69 0.03012 0.03400	19.69 0.03012 0.03400	20.78 0.03247 0.03700	20.78 0.03247 0.03700	20.78 0.03247 0.03700	20.78 0.03247 0.03700	20.78 0.03247 0.03700	0.03247	20.78 0.03247 0.03700	20.78 0.03247 0.03700	20.78 0.03247 0.03700	
Demand Billing Energy Billing Heat Rate Credits Fixed Charge 1 Members 1st Adder Power Service Agrmt Prior Period Adjustments	4,496,309.95 4,381,580.16 (25,829.18) 1,700.00 32,468.00 35,817.76	4,881,584.18 4,881,290.63 (105,349.71) 1,700.00 32,468.00 57,708.60	5,019,276.35 5,114,585.36 (113,277.58) 1,700.00 32,468.00 58,449.32	5,720,484.64 5,977,323.66 (154,885.06) 1,700.00 46,128.00 52,203.02 0.00	5,671,464.62 5,467,140.60 (162,216.66) 1,700.00 46,128.00 51,115.91 24,920.20	5,091,744.18 5,377,769.98 (105,084.62) 1,700.00 46,128.00 40,765.63 (19,727.84)	4,789,415.96 4,672,156.39 (57,454.68) 1,700.00 46,128.00 48,848.10	4,370,553.50 4,656,645.96 0.00 1,700.00 46,128.00 49,310.42	4,556,472.16 4,404,923.19 0.00 1,700.00 46,128.00 49,785.45	4,631,487.96 4,596,012.68 0.00 1,700.00 46,128.00 50,344.21	4,635,872.54 4,629,160.39 0.00 1,700.00 46,128.00 61,488.00	4,481,477.14 4,509,617.67 0.00 1,700.00 46,128.00 43,856.81	58,346,143.18 58,668,206.67 (724,097.49) 20,400.00 512,556.00 599,693.23 5,192.36
Renewable Energy Cree Data Incentive Credit Basin Bill Credit	(15,109.66) (13,683.44)	(15,054)	(16,771)	(17,585)	(19,095)	(17,229)	(8,563)	(1,139,028.23) (14,890)	(14,847)	(14,134)	(14,822)	(14,773)	(1,154,137.89) (181,447.36) 0.00
DER Net Metering Total Total Less Bill Credit	8,893,253.59 8,893,253.59	9,734,347.65 9,734,347.65	7,879.59 10,104,309.56 10,104,309.56		11,081,157.87 11,081,157.87	10,416,066.52 10,416,066.52	9,492,230.41 9,492,230.41	7,970,419.37 7,970,419.37		5.00 9,311,543.43 9,311,543.43	(4.00) 72.00 9,359,594.93 9,359,594.93		7,951.59 116,100,460.29 116,100,461.29
Western Division Metered kW Metered kWh	8,191 5,133,311	8,790 5,653,391	9,084 6,044,033	10,271 6,860,423	10,567 6,172,535	8,373 5,644,533	7,305 5,011,260	7,531 5,056,735	8,770 5,682,846	10,533 6,672,881	10,107 6,322,287	9,863 5,658,941	109,385 69,913,176
Demand Billing Energy Billing Energy Adjustment Total	161,280.79 169,604.60 0.00 330,885.39	173,075.10 186,788.04 0.00 359,863.14	178,863.96 199,694.85 0.00 378,558.81	213,431.38 242,790.37 0.00 456,221.75	219,582.26 218,446.01 0.00 438,028.27	173,990.94 199,760.02 0.00 373,750.96	151,797.90 177,348.49 0.00 329,146.39	156,494.18 178,957.85 0.00 335,452.03	182,240.60 201,115.92 0.00 383,356.52	218,875.74 236,153.26 0.00 455,029.00	210,023.46 223,745.74 0.00 433,769.20	204,953.14 200,269.92 0.00 405,223.06	2,244,609.45 2,434,675.07 0.00 4,679,284.52
Subtotal Basin/Western	9,224,138.97	10,094,210.79	10,482,868.37	12,081,590.91	11,519,186.15	10,789,817.48	9,821,376.80	8,305,871.40	9,427,518.26	9,766,572.43	9,793,364.13	9,473,230.12	120,779,745.81
<u>Total System</u> Total Billing kW Total kWh	247,446 157,546,919	267,318 174,657,652	275,439 183,538,094	296,658 198,342,720	292,942 180,381,280	262,822 177,634,936	247,086 154,767,161	227,004 154,616,121	239,467 148,413,607	247,339 157,056,111	244,232 156,001,155	233,550 149,726,186	3,081,303 1,992,681,942

ACTUAL PURCHASED POWER FOR THE TWELVE MONTHS ENDING SEPTEMBER 30, 2025

	<u>October</u>	November	December	<u>January</u>	<u>February</u>	March	<u>April</u>	<u>May</u>	<u>June</u>	<u>July</u>	<u>August</u>	<u>September</u>	<u>Total</u>
Total Billing	9.407.764.02	10.277.692.55	10.683.766.80	12.279.258.60	11.704.356.78	10.976.615.73	9.996.963.15	8.489.908.60	9.632.467.98	10.015.284.70	10.002.675.31	9.625.492.77	123.092.247.00

ACTUAL POWER COST FOR LARGE POWER TRANS - (COAL MINES) FOR THE TWELVE MONTHS ENDING SEPTEMBER 30, 2025

	October	November	December	<u>January</u>	<u>February</u>	March	<u>April</u>	<u>May</u>	<u>June</u>	<u>July</u>	<u>August</u>	September	<u>Total</u>
Billing Units @ Basin Leve	el												
Total Basin Billing kW	228,355	247,922	254,915	275,288	272,929	245,031	230,482	210,325	219,272	222,882	223,093	215,663	2,846,157
LPT Billing kW	106,385	110,286	118,740	119,648	108,615	110,738	107,184	102,989	113,707	104,943	109,765	100,760	1,313,761
LPT kW as % of Total	46.59%	44.48%	46.58%	43.46%	39.80%	45.19%	46.50%	48.97%	51.86%	47.08%	49.20%	46.72%	46.16%
kWh Purchased	61,638,173	66,908,360	70,565,017	75,370,975	67,245,890	69,895,565	62,577,649	64,167,833	59,783,615	61,147,950	65,281,962	62,761,368	787,344,357
Effective Basin Rate													
Demand Charge	19.69	19.69	19.69	20.78	20.78	20.78	20.78	20.78	20.78	20.78	20.78	20.78	
Energy Charge	0.030120	0.030120	0.030120	0.032470	0.032470	0.032470	0.032470	0.032470	0.032470	0.032470	0.032470	0.032470	
Fixed Charges/CP kW	0.306478	0.370587	0.363326	0.363369	0.362526	0.361561	0.419452	0.461849	0.445171	0.440467	0.490002	0.425130	
Adjustments/Other Credits	-0.000198	-0.000093	-0.000099	-0.000096	-0.000113	-0.000104	-0.000060	-0.008046	-0.000109	-0.000100	-0.000104	-0.000106	
Demand Billing Energy Billing Fixed Charges Billing Adjustments/Other Credits Total LPT	2,094,716 1,856,542 32,605 (12,200) 3,971,662	2,171,540 2,015,280 40,871 (6,215) 4,221,475	2,337,996 2,125,418 43,141 (6,970) 4,499,586	2,486,294 2,447,296 43,476 (7,200) 4,969,866	2,257,026 2,183,474 39,376 (7,626) 4,472,249	2,301,127 2,269,509 40,038 (7,271) 4,603,404	2,227,294 2,031,896 44,959 (3,724) 4,300,425	2,140,113 2,083,530 47,565 (516,299) 3,754,909	2,362,840 1,941,174 50,619 (6,543) 4,348,090	2,180,710 1,985,474 46,224 (6,106) 4,206,302	2,280,916 2,119,705 53,785 (6,787) 4,447,620	2,093,792 2,037,862 42,836 (6,676) 4,167,814	26,934,364 25,097,159 525,496 (593,617) 51,963,402

ACTUAL POWER COST FOR LARGE POWER TRANS - CBM FOR THE TWELVE MONTHS ENDING SEPTEMBER 30, 2025

	October	November	December	<u>January</u>	<u>February</u>	March	<u>April</u>	<u>May</u>	<u>June</u>	<u>July</u>	<u>August</u>	September	<u>Total</u>
Billing Units @ Basin Level	000 055	0.47.000	054045	075 000	070.000	0.45.004	000 400	040.005	040.070			0.45.000	0.040.457
Total Basin Billing kW	228,355	247,922	254,915	275,288	272,929	245,031	230,482	210,325	219,272	222,882	223,093	215,663	2,846,157
LPT-CBM Billing kW LPT-CBM kW as % of Total	4,160.04 1.82%	4,797.24 1.93%	4,687.77 1.84%	4,449.17 1.62%	4,999.35 1.83%	4,721.45 1.93%	4,454.78 1.93%	4,016.88 1.91%	3,084.94 1.41%	3,552.72 1.59%	3,475.12 1.56%	3,475.12 1.61%	49,875 1.75%
kWh Purchased	2,940,380	3,249,155	3,361,437	3,361,437	3,222,919	3,431,613	3,080,733	3,059,680	2,572,405	2,645,641	2,582,482	2,589,500	36,097,381 99.15%
Effective Basin Rate													
Demand Charge	19.69	19.69	19.69	20.78	20.78	20.78	20.78	20.78	20.78	20.78	20.78	20.78	
Energy Charge	0.030120	0.030120	0.030120	0.032470	0.032470	0.032470	0.032470	0.032470	0.032470	0.032470	0.032470	0.032470	
Fixed Charges/CP kW	0.306478	0.370587	0.363326	0.363369	0.362526	0.361561	0.419452	0.461849	0.445171	0.440467	0.490002	0.425130	
Adjustments/Other Credits	-0.000198	-0.000093	-0.000099	-0.000096	-0.000113	-0.000104	-0.000060	-0.008046	-0.000109	-0.000100	-0.000104	-0.000106	
Demand Billing	81,911	94,458	92,302	92,454	103,886	98,112	92,570	83,471	64,105	73,825	72,213	72,213	1,021,521
Energy Billing	88,564	97,865	101,246	109,146	104,648	111,424	100,031	99,348	83,526	85,904	83,853	84,081	1,149,637
Fixed Charges Billing	1,275	1,778	1,703	1,617	1,812	1,707	1,869	1,855	1,373	1,565	1,703	1,477	19,734
Adjustments/Other Credits	(582)	(302)	(332)	(321)	(365)	(357)	(183)	(24,618)	(282)	(264)	(268)	(275)	(28,151)
Total LPT-CBM	171,168	193,798	194,920	202,895	209,982	210,886	194,287	160,055	148,723	161,030	157,501	157,496	2,162,741

ACTUAL POWER COST FOR LARGE POWER TOU TRANS FOR THE TWELVE MONTHS ENDING SEPTEMBER 30, 2025

	October	November	<u>December</u>	<u>January</u>	<u>February</u> Tr	March asnmission	<u>April</u>	<u>May</u>	<u>June</u>	<u>July</u>	<u>August</u>	September	<u>Total</u>
Billing Units @ Basin Level Total Basin Billing kW	228,355	247,922	254,915	275,288	272,929	245,031	230,482	210,325	219,272	222,882	223,093	215,663	2,846,157
LPT-TOU Billing kW LPT-TOU kW as % of Total	1,022.93 0.45%	781.91 0.32%	877.20 0.34%	804.33 0.29%	950.06 0.35%	748.28 0.31%	280.26 0.12%	812.74 0.39%	1,376.05 0.63%	731.47 0.33%	19.62 0.01%	19.62 0.01%	8,424 0.30%
kWh Purchased	448,408	539,491	651,593	616,561	644,587	511,465	301,274	581,529	721,657	252,230	14,013	14,013	5,296,820 86.13%
Effective Basin Rate Demand Charge	19.69	19.69	19.69	20.78	20.78	20.78	20.78	20.78	20.78	20.78	20.78	20.78	
Energy Charge	0.030120	0.030120	0.030120	0.032470	0.032470	0.032470	0.032470	0.032470	0.032470	0.032470	0.032470	0.032470	
Fixed Charges/CP kW	0.306478	0.370587	0.363326	0.363369	0.362526	0.361561	0.419452	0.461849	0.445171	0.440467	0.490002	0.425130	
Adjusments/Other Credits	-0.000198	-0.000093	-0.000099	-0.000096	-0.000113	-0.000104	-0.000060	-0.008046	-0.000109	-0.000100	-0.000104	-0.000106	
Demand Billing	20,142	15,396	17,272	16,714	19,742	15,549	5,824	16,889	28,594	15,200	408	408	172,137
Energy Billing	13,506	16,249	19,626	20,020	20,930	16,607	9,782	18,882	23,432	8,190	455	455	168,135
Fixed Charges Billing Adjustmens/Other Credits	314 (89)	290 (50)	319 (64)	292 (59)	344 (73)	271 (53)	118 (18)	375 (4,679)	613 (79)	322 (25)	10 (1)	8 (1)	3,275 (5,192)
Total LPT-TOU Transmission	33,872	31,885	37,152	36,967	40,943	32,374	15,706	31,467	52,560	23,687	871	870	338,354
rotal El T 100 Transmission	00,072	01,000	07,102	00,007	,	Substation	10,700	01,107	02,000	20,007	07.1	0.0	000,001
Billing Units @ Basin Level													
Total Basin Billing kW	228,355	247,922	254,915	275,288	272,929	245,031	230,482	210,325	219,272	222,882	223,093	215,663	2,846,157
LPT-TOU Billing kW	6,516.24	6,672.98	6,684.73	11,447.51	6,823.84	6,537.80	82.29	78.37	4,709.88	305.63	301.71	311.51	50,472
LPT-TOU kW as % of Total	2.85%	2.69%	2.62%	4.16%	2.50%	2.67%	0.04%	0.04%	2.15%	0.14%	0.14%	0.14%	1.77%
kWh Purchased	10,300,408	10,124,082	10,853,878	10,966,531	9,732,245	10,339,592	2,527,347	3,423,673	5,632,653	5,931,429	5,265,306	5,147,755	90,244,898
Effective Basin Rate													
Demand Charge	19.69	19.69	19.69	20.78	20.78	20.78	20.78	20.78	20.78	20.78	20.78	20.78	
Energy Charge	0.030120	0.030120	0.030120	0.032470	0.032470	0.032470	0.032470	0.032470	0.032470	0.032470	0.032470	0.032470	
Fixed Charges/CP kW	0.306478	0.370587	0.363326	0.363369	0.362526	0.361561	0.419452	0.461849	0.445171	0.440467	0.490002	0.425130	
Adjusments/Other Credits	-0.000198	-0.000093	-0.000099	-0.000096	-0.000113	-0.000104	-0.000060	-0.008046	-0.000109	-0.000100	-0.000104	-0.000106	
Demand Billing	128,305	131,391	131,622	237,879	141,799	135,855	1,710	1,628	97,871	6,351	6,270	6,473	1,027,156
Energy Billing	310,248	304,937	326,919	356,083	316,006	335,727	82,063	111,167	182,892	192,593	170,964	167,148	2,856,748
Fixed Charges Billing Adjustmens/Other Credits	1,997	2,473	2,429 (1,072)	4,160 (1,048)	2,474 (1,104)	2,364 (1,076)	35 (150)	(27.547)	2,097 (616)	135 (592)	148	132 (548)	18,478
Total LPT-TOU Substation	(2,039) 438,511	(940) 437,861	(1,072) 459,898	(1,048) 597,075	(1,104) 459,175	472,870	(150) 83,657	(27,547) 85,284	282,244	(592) 198,487	(547) 176,835	(548) 173,206	(37,279) 3,865,102
	,	,	,	•	,	•	,	,		,	,	•	
Total LP TOU	472,384	469,746	497,050	634,042	500,119	505,244	99,363	116,752	334,804	222,174	177,705	174,075	4,203,457

PROJECTED PURCHASED POWER USING 2021 BASIN RATE FOR ALL BASIN LOAD FOR THE TWELVE MONTHS ENDING DECEMBER 31, 2026

	<u>January</u>	<u>February</u>	March	<u>April</u>	<u>May</u>	<u>June</u>	<u>July</u>	August	September	October	November	December	<u>Total</u>
<u>Black Hills Electric</u> Energy - kWh Billing*	0	0	0	0	0		0	0	0	0	0	0 53,223	0 53,223
<u>WAPA</u> Billing Demand - kW kWh	10,471 7,394,719	9,117 5,833,611	8,914 6,367,675	8,529 5,864,420	8,684 6,145,590	10,370 7,069,437	12,670 8,836,797	10,747 7,138,675	7,895 5,232,324	9,895 7,007,274	10,454 7,007,274	11,058 7,670,685	118,802 81,568,481
WAPA Billing Calculation Billing Demand - kW kWh	5.65 0.019920	5.65 0.019920	5.65 0.019920	5.65 0.019920	5.65 0.019920	5.65 0.019920	5.65 0.019920	5.65 0.019920	5.65 0.019920	5.65 0.019920	5.65 0.019920	5.65 0.019920	
Demand Billing Energy Billing Total	59,159 159,356 218,515	51,509 125,714 177,223	50,362 137,223 187,585	48,191 126,378 174,569	49,063 132,437 181,501	58,588 152,346 210,935	71,583 190,433 262,016	60,722 153,838 214,561	44,604 112,757 157,361	55,907 151,007 206,914	59,066 151,007 210,072	62,475 165,303 227,779	671,229 1,757,801 2,429,030
BASIN Projected kW Purchased Projected kWh Purchased	255,100 169,756,955	261,182 155,111,237	243,450 159,747,739	225,601 143,927,032	211,401 141,006,925	206,746 132,480,004	208,363 137,207,370	213,245 140,861,450	207,819 132,324,391	207,645 135,834,409	238,980 152,743,353	254,194 165,298,576	2,733,725 1,766,299,440
BASIN Billing Calculation Demand Charge Energy Charge	22.83 0.03564	22.83 0.03564	22.83 0.03564	22.83 0.03564	22.83 0.03564	22.83 0.03564	22.83 0.03564	22.83 0.03564	22.83 0.03564	22.83 0.03564	22.83 0.03564	22.83 0.03564	
Demand Billing Energy Billing Heat Rate Credits Fixed Charges Members 1st Adder	5,823,933.62 6,050,137.86 (140,389.80) 1,700.00 46,128.00	5,962,780.27 5,528,164.50 (122,211.43) 1,700.00 46,128.00	5,557,970.46 5,693,409.40 (105,895.72) 1,700.00 46,128.00	5,150,470.78 5,129,559.41 (55,833.48) 1,700.00 46,128.00	4,826,279.31 5,025,486.81 (0.01) 1,700.00 46,128.00	4,720,001.48 4,721,587.35 (0.01) 1,700.00 46,128.00	4,756,922.12 4,890,070.65 0.00 1,700.00 46,128.00	4,868,381.69 5,020,302.07 0.00 1,700.00 46,128.00	4,744,505.15 4,716,041.30 0.00 1,700.00 46,128.00	4,740,540.57 4,841,138.32 (34,414.67) 1,700.00 46,128.00	5,455,915.79 5,443,773.11 (101,788.50) 1,700.00 46,128.00	5,803,246.43 5,891,241.26 (116,289.81) 1,700.00 46,128.00	62,410,947.67 62,950,912.05 (676,823.43) 20,400.00 553,536.00
Other Power Service Agreement Renewable Energy Credit Data Incentive Credit DER	52,966.60 0.00 (16,708.08)	48,098.39 0.00 (15,172.42)	49,617.77 0.00 (15,651.70)	44,812.83 0.00 (14,136.01)	44,096.39 0.00 (13,910.01)	41,900.52 0.00 (13,217.33)	44,137.17 0.00 (13,922.87)	44,538.36 0.00 (14,049.43)	41,283.53 0.00 (13,022.71)	42,723.12 0.00 (13,476.82)	47,647.90 0.00 (15,030.32)	51,722.53 0.00 (16,315.64)	0.00 553,545.11 0.00 (174,613.34) 0.00
Net Metering Total	11,817,768.21	11,449,487.31	11,227,278.21	10,302,701.53	9,929,780.49	9,518,100.01	9,725,035.06	9,967,000.70	9,536,635.28	9,624,338.52	10,878,345.97	11,661,432.77	0.00 125,637,904.05
Western Division CP kW Metered Energy kWh Metered	10,323 6,263,083	10,347 5,612,084	9,015 5,702,861	8,844 5,388,096	7,933 5,546,130	9,241 5,545,252	10,408 6,795,676	10,279 6,228,993	9,311 5,401,458	7,408 5,101,557	8,067 5,246,304	9,636 6,137,474	110,812 68,968,968
<u>Hybrid Rate from Basin</u> CP Demand Charge Energy Charge	22.83 0.03856	22.83 0.03856	22.83 0.03856	22.83 0.03856	22.83 0.03856	22.83 0.03856	22.83 0.03856	22.83 0.03856	22.83 0.03856	22.83 0.03856	22.83 0.03856	22.83 0.03856	
CP Billing Energy Billing Total	235,668 241,504 477,172	236,215 216,402 452,617	205,810 219,902 425,712	201,915 207,765 409,679	181,122 213,859 394,980	210,982 213,825 424,807	237,620 262,041 499,661	234,671 240,190 474,861	212,566 208,280 420,847	169,117 196,716 365,833	184,173 202,297 386,470	219,984 236,661 456,645	2,529,842 2,659,443 5,189,285
Total Billing kW Total kWh Total Power Cost	275,893 183,414,756 12,513,456	280,645 166,556,932 12,079,328	261,379 171,818,275 11,840,576	242,975 155,179,547 10,886,950	228,018 152,698,645 10,506,262		231,441 152,839,842 10,486,712	234,271 154,229,118 10,656,423	225,024 142,958,173 10,114,843	224,948 147,943,240 10,197,085	257,501 164,996,931 11,474,889	274,887 179,106,735 12,399,079	2,963,339 1,916,836,889 133,309,443

^{*}Power purchased from BHEC for PREC members as part of reciprocal agreement with BHEC

PROJECTED POWER COST THROUGH 2026 FOR LARGE POWER TRANSMISSION - (LPT)

	<u>January</u>	<u>February</u>	March	<u>April</u>	<u>May</u>	<u>June</u>	<u>July</u>	August	September	October	November	December	Total
Billing Units @ Basin Level Total Basin Billing kW	255,100	261,182	243,450	225,601	211,401	206,746	208,363	213,245	207,819	207,645	238,980	254,194	2,733,725
LPT Billing kW	115,661	117,814	111,077	102,390	98,881	97,420	96,724	104,027	99,120	96,438	109,702	114,395	1,263,647
LPT kW as % of Total Total LPT kWh Purchased	45.34% 74,027,797	45.11% 65,949,341	45.63% 68,753,735	45.39% 61,638,027	46.77% 63,352,639	47.12% 58,916,728	46.42% 60,270,058	48.78% 64,381,332	47.70% 58,790,396	46.44% 59,348,079	45.90% 66,956,085	45.00% 71,224,754	46.22% 773,608,972
Effective Basin Rate													
Demand Charge	22.83	22.83	22.83	22.83	22.83	22.83	22.83	22.83	22.83	22.83	22.83	22.83	
Energy Charge	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	
Fixed Charges per CP kW	0.3951	0.3673	0.4003	0.4106	0.4348	0.4340	0.4414	0.4331	0.4288	0.4361	0.3995	0.3916	
Adjustments/Other Credits	-0.0001	-0.0001	-0.0001	-0.0001	-0.0001	-0.0001	-0.0001	-0.0001	-0.0001	-0.0001	-0.0001	-0.0001	
Demand Billing Energy Billing Fixed Charges Billing Adjustments/Other Credits Total LPT Power Cost	2,640,534 2,638,351 45,700 -7,286 5,317,299	2,689,685 2,350,435 43,270 -6,451 5,076,939	2,535,890 2,450,383 44,461 -6,736 5,023,997	2,337,553 2,196,779 42,045 -6,054 4,570,323	2,257,444 2,257,888 42,997 -6,250 4,552,079	2,224,087 2,099,792 42,281 -5,878 4,360,282	2,208,209 2,148,025 42,691 -6,116 4,392,809	2,374,927 2,294,551 45,059 -6,421 4,708,115	2,262,913 2,095,290 42,502 -5,786 4,394,919	2,201,688 2,115,166 42,055 -5,888 4,353,021	2,504,492 2,386,315 43,827 -6,589 4,928,046	2,611,640 2,538,450 44,801 -7,030 5,187,861	28,849,063 27,571,424 521,689 -76,485 56,865,691

PROJECTED POWER COST THROUGH 2026 FOR LARGE POWER TRANSMISSION - CBM

	<u>January</u>	<u>February</u>	March	<u>April</u>	<u>May</u>	<u>June</u>	<u>July</u>	<u>August</u>	September	October	November	<u>December</u>	<u>Total</u>
Billing Units @ Basin Level Total Basin Billing kW LPT-CBM Billing kW LPT-CBM kW as % of Total kWh Purchased	255,100	261,182	243,450	225,601	211,401	206,746	208,363	213,245	207,819	207,645	238,980	254,194	2,733,725
	3,617	4,115	3,894	3,790	3,192	2,697	2,635	2,687	2,982	3,412	3,684	3,776	40,482
	1.42%	1.58%	1.60%	1.68%	1.51%	1.30%	1.26%	1.26%	1.43%	1.64%	1.54%	1.49%	1.48%
	2,843,888	2,667,152	2,896,520	2,600,187	2,410,550	2,045,221	1,973,704	2,073,705	2,176,338	2,371,076	2,586,868	2,660,553	29,305,763
Effective Basin Rate Demand Charge Energy Charge Fixed Charges per CP kW Adjustments/Other Credits	22.83 0.03564 0.3951 -0.0001	22.83 0.03564 0.3673 -0.0001	22.83 0.03564 0.4003 -0.0001	22.83 0.03564 0.4106 -0.0001	22.83 0.03564 0.4348 -0.0001	22.83 0.03564 0.4340 -0.0001	22.83 0.03564 0.4414 -0.0001	22.83 0.03564 0.4331 -0.0001	22.83 0.03564 0.4288 -0.0001	22.83 0.03564 0.4361 -0.0001	22.83 0.03564 0.3995 -0.0001	22.83 0.03564 0.3916 -0.0001	
Demand Billing	82,587	93,948	88,902	86,531	72,883	61,568	60,154	61,356	68,082	77,887	84,111	86,202	924,211
Energy Billing	101,356	95,057	103,232	92,671	85,912	72,892	70,343	73,907	77,565	84,505	92,196	94,822	1,044,457
Fixed Charges Billing	1,429	1,511	1,559	1,556	1,388	1,170	1,163	1,164	1,279	1,488	1,472	1,479	16,659
Adjustments/Other Credits	-280	-261	-284	-255	-238	-204	-200	-207	-214	-235	-255	-263	-2,896
Total LPT - CBM Power Cost	185,093	190,256	193,409	180,502	159,945	135,426	131,459	136,220	146,711	163,645	177,525	182,240	1,982,432

POWDER RIVER ENERGY CORPORATION PROJECTED POWER COST THROUGH 2026 FOR LARGE POWER TOU TRANSMISSION

	<u>January</u>	<u>February</u>	March	<u>April</u>	<u>May</u> Tr	<u>June</u> asnmission	<u>July</u>	<u>August</u>	September	October	November	<u>December</u>	<u>Total</u>
Billing Units @ Basin Level													
Total Basin Billing kW	255,100	261,182	243,450	225,601	211,401	206,746	208,363	213,245	207,819	207,645	238,980	254,194	2,733,725
LP TOU-Trans Billing kW	589	504	682	402	907	1,316	923	891	1,240	932	629	708	9,724
LP TOU-Trans kW % of Total	0.23%	0.19%	0.28%	0.18%	0.43%	0.64%	0.44%	0.42%	0.60%	0.45%	0.26%	0.28%	0.36%
kWh Purchased	444,905	486,943	476,434	297,771	683,122	781,211	486,943	595,542	739,173	602,548	444,905	525,478	6,564,974
Effective Basin Rate													
Demand Charge	22.83	22.83	22.83	22.83	22.83	22.83	22.83	22.83	22.83	22.83	22.83	22.83	
Energy Charge	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	
Fixed Charges per CP kW	0.39512	0.3673	0.4003	0.4106	0.4348	0.4340	0.4414	0.4331	0.4288	0.4361	0.3995	0.3916	
Adjustments/Other Credits	-0.00010	-0.0001	-0.0001	-0.0001	-0.0001	-0.0001	-0.0001	-0.0001	-0.0001	-0.0001	-0.0001	-0.0001	
Demand Billing	13,436	11,517	15,580	9,181	20,703	30,040	21,082	20,346	28,312	21,274	14,364	16,156	221,991
Energy Billing	15,856	17,355	16,980	10,613	24,346	27,842	17,355	21,225	26,344	21,475	15,856	18,728	233,976
Fixed Charges Billing	233	185	273	165	394	571	408	386	532	406	251	277	4,082
Adjustments/Other Credits	-44	-48	-47	-29	-67	-78	-49	-59	-73	-60	-44	-52	-650
Total LP TOU -Transmission	29,481	29,009	32,786	19,930	45,376	58,375	38,795	41,898	55,115	43,095	30,428	35,109	459,399
					5	Substation							
Billing Units @ Basin Level													<u>.</u>
Total Basin Billing kW	255,100	261,182	243,450	225,601	211,401	206,746	208,363	213,245	207,819	207,645	238,980	254,194	2,733,725
LP TOU-Sub Billing kW	306	306	306	306	306	306	306	306	306	306	306	306	3,673
LP TOU-Sub kW % of Total	0.12%	0.12%	0.13%	0.14%	0.14%	0.15%	0.15%	0.14%	0.15%	0.15%	0.13%	0.12%	0.13%
kWh Purchased	4,908,578	4,775,040	5,331,291	5,208,686	5,385,953	5,192,816	5,305,783	5,293,029	5,138,155	5,290,182	5,106,122	5,276,630	62,212,265
Effective Basin Rate													
Demand Charge	22.83	22.83	22.83	22.83	22.83	22.83	22.83	22.83	22.83	22.83	22.83	22.83	
Energy Charge	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	0.03564	
Fixed Charges per CP kW	0.39512	0.36728	0.40027	0.41064	0.43483	0.43400	0.44137	0.43315	0.42879	0.43609	0.39951	0.39163	
Adjustments/Other Credits	-0.00010	-0.00010	-0.00010	-0.00010	-0.00010	-0.00010	-0.00010	-0.00010	-0.00010	-0.00010	-0.00010	-0.00010	
Demand Billing	6,989	6,989	6,989	6,989	6,989	6,989	6,989	6,989	6,989	6,989	6,989	6,989	83,865
Energy Billing	174,942	170,182	190,007	185,638	191,955	185,072	189,098	188,644	183,124	188,542	181,982	188,059	2,217,245
Fixed Charges Billing	121	112	123	126	133	133	135	133	131	133	122	120	1,522
Adjustments/Other Credits	-483	-467	-522	-512	-531	-518	-538	-528	-506	-525	-502	-521	-6,154
Total LP TOU -Substation	181,568	176,817	196,596	192,240	198,546	191,676	195,684	195,237	189,738	195,139	188,591	194,647	2,296,479

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: OCTOBER 2024

Developed on of Contains			<u>Amount</u>
Remainder of System 1 Actual Cost of Power (Schedule "Actual System Power Cost") 2 Less: Black Hills			9,407,764
3 Less: LPT Power Cost (L14)			3,971,662
4 Less: LPT CBM Power Cost (L22)			171,168
5 Less: LPT TOU Transmission Power Cost (L30)			33,872
6 Less: LPT TOU Substation Power Cost (L31)			438,511
6 Plus: Heat Rate Credits 7 Remainder System Power Cost			(25,829) 4,818,379
r Remainder Gystein i Gwel Gost			4,010,379
8 Base Power Cost In Rates \$/kWh Sold (Rate in Effect for Period)			0.063230
9 kWh Sold for Period Excluding LPT, LPT-CBM & LPR TOU kWh Sol	d		76,785,186
10 Base Power Cost in Rates \$			4,855,127
11 Recoverable Power Cost (L7 -L10)			(36,749)
12 Actual COPA Revenue Collected for Period			57,866
13 (Over)/Under Recovery (L11 - L12)			(94,615)
Large Power Transmission - LPT	Billing Unit		
14 LPT Power Cost (Schedule "LPT Actual Power Cost")			3,971,662
15 LPT Base Power Cost In Rates: (Rate in Effect for Period)	405.000	40.00	0.400.770
16 Base Demand Charge (CP kW)17 Base Energy Charge	105,969	19.90	2,108,779
18 Total LPT Base Power Cost in Rate	61,397,168	0.031270	1,919,889 4,028,669
10 Total El T Base Towel Gost IIT Nate			4,020,000
19 LPT Recoverable Power Cost (L14 -L18)			(57,006)
20 Actual LPT COPA Revenue Collected for Period			(68,328)
21 (Over)/Under Recovery (L19 - L20)			11,322
Large Power Transmission Coal Bed Methane - LPT-CBM			
22 LPT-CBM Power Cost (Schedule "LPT-CBM Actual Power Cost")			171,168
23 LPT-CBM Base Power Cost In Rates: (Rate in Effect for Period) 24 Base Demand Charge	4,150	19.99	82,951
24 Base Demand Charge25 Base Energy Charge	2,933,000	0.031220	91,568
26 Total LPT Base Power Cost in Rate	2,300,000	0.001220	174,519
			,
27 LPT-CBM Recoverable Power Cost (L22 - L26)			(3,350)
28 Actual LPT-CBM COPA Revenue Collected for Period			(3,774)
29 (Over)/Under Recovery (L27 - L28)			424

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: OCTOBER 2024

			<u>Amount</u>
<u>LP TOU - General</u> Transmission			
30 LPT-TOU Transmission Power Cost (Schedule "LPT-TOU Trans Actu 31 LPT-TOU Transmission Base Power Cost In Rates: (Rate in Effect for	·		33,872
32 Base Demand Charge	1,022	19.69	20,123
33 Base Energy Charge	448,000	0.031120	13,942
34 Total LPT TOU Trans Base Power Cost in Rate			34,065
35 LPT-TOU Transmission Recoverable Power Cost (L30 - L34)			(193)
36 Actual LPT-TOU Transmission COPA Revenue Collected for Period			(489)
37 (Over)/Under Recovery (L36 - L35)			297
Substation			
38 LPT-TOU Substation Power Cost (Schedule "LPT-TOU Trans Actual39 LPT-TOU Substation Base Power Cost In Rates: (Rate in Effect for Inc.)	,		438,511
40 Base Demand Charge	6,386	20.07	128,165
41 Base Energy Charge	10,094,400	0.031730	320,295
42 Total LPT TOU Distribution Base Power Cost in Rate			448,461
43 LPT-TOU Substation Recoverable Power Cost (L38 - L42)			(9,949)
44 Actual LPT TOU Substation COPA Revenue Collected for Period			(9,264)
45 (Over)/Under Recovery (L43 - L44)			(686)

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: NOVEMBER 2024

Developed on of Contain			<u>Amount</u>
Remainder of System 1 Actual Cost of Power (Schedule "Actual System Power Cost") 2 Less: Black Hills			10,277,693
3 Less: LPT Power Cost (L14)			4,221,475
4 Less: LPT CBM Power Cost (L22)			193,798
5 Less: LPT TOU Transmission Power Cost (L30)			31,885
6 Less: LPT TOU Substation Power Cost (L31)			437,861
6 Plus: Heat Rate Credits			(105,350)
7 Remainder System Power Cost			5,498,023
8 Base Power Cost In Rates \$/kWh Sold (Rate in Effect for Period)			0.063230
9 kWh Sold for Period Excluding LPT, LPT-CBM & LPR TOU kWh Sol	d		86,790,626
10 Base Power Cost in Rates \$			5,487,771
11 Recoverable Power Cost (L7 -L10)			10,252
12 Actual COPA Revenue Collected for Period			65,404
13 (Over)/Under Recovery (L11 - L12)			(55,152)
Large Power Transmission - LPT	Billing Unit		
14 LPT Power Cost (Schedule "LPT Actual Power Cost")			4,221,475
15 LPT Base Power Cost In Rates: (Rate in Effect for Period)			
16 Base Demand Charge (CP kW)	109,855	19.90	2,186,118
17 Base Energy Charge	66,646,748	0.031270	2,084,044
18 Total LPT Base Power Cost in Rate			4,270,162
19 LPT Recoverable Power Cost (L14 -L18)			(48,687)
20 Actual LPT COPA Revenue Collected for Period			(74,170)
21 (Over)/Under Recovery (L19 - L20)			25,483
Large Power Transmission Coal Bed Methane - LPT-CBM			
22 LPT-CBM Power Cost (Schedule "LPT-CBM Actual Power Cost")			193,798
23 LPT-CBM Base Power Cost In Rates: (Rate in Effect for Period)			•
24 Base Demand Charge	4,785	19.99	95,656
25 Base Energy Charge	3,241,000	0.031220	101,184
26 Total LPT Base Power Cost in Rate			196,840
27 LPT-CBM Recoverable Power Cost (L22 - L26)			(3,042)
28 Actual LPT-CBM COPA Revenue Collected for Period			(4,170)
29 (Over)/Under Recovery (L27 - L28)			1,129

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: NOVEMBER 2024

IRTON Commit			<u>Amount</u>
<u>LP TOU - General</u> Transmission			
30 LPT-TOU Transmision Power Cost (Schedule "LPT-TOU Trans Actua	,		31,885
31 LPT-TOU Transmission Base Power Cost In Rates: (Rate in Effect fo 32 Base Demand Charge	or Period) 781	19.69	15,382
33 Base Energy Charge	539,000	0.031120	16,774
34 Total LPT TOU Trans Base Power Cost in Rate			32,156
35 LPT-TOU Transmission Recoverable Power Cost (L30 - L34)			(271)
36 Actual LPT-TOU Transmission COPA Revenue Collected for Period			(589)
37 (Over)/Under Recovery (L36 - L35)			318
Substation			
38 LPT-TOU Substation Power Cost (Schedule "LPT-TOU Trans Actual	,		437,861
39 LPT-TOU Substation Base Power Cost In Rates: (Rate in Effect for F40 Base Demand Charge	eriod) 6.540	20.07	131,248
41 Base Energy Charge	9,921,600	0.031730	314.812
42 Total LPT TOU Distribution Base Power Cost in Rate	0,021,000	0.001700	446,061
43 LPT-TOU Substation Recoverable Power Cost (L38 - L42)			(8,200)
44 Actual LPT TOU Substation COPA Revenue Collected for Period			(9,105)
45 (Over)/Under Recovery (L43 - L44)			905

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: DECEMBER 2024

			<u>Amount</u>
Remainder of System			40.000.707
Actual Cost of Power (Schedule "Actual System Power Cost") Less: Black Hills			10,683,767 6,828
3 Less: LPT Power Cost (L14)			4,499,586
4 Less: LPT CBM Power Cost (L22)			194,920
5 Less: LPT TOU Transmission Power Cost (L30)			37,152
6 Less: LPT TOU Substation Power Cost (L31)			459,898
6 Plus: Heat Rate Credits			(113,278)
7 Remainder System Power Cost			5,598,660
8 Base Power Cost In Rates \$/kWh Sold (Rate in Effect for Period)			0.063230
9 kWh Sold for Period Excluding LPT, LPT-CBM & LPR TOU kWh Sold	d		92,037,614
10 Base Power Cost in Rates \$			5,819,538
11 Recoverable Power Cost (L7 -L10)			(220,878)
12 Actual COPA Revenue Collected for Period			69,380
13 (Over)/Under Recovery (L11 - L12)			(290,259)
Large Power Transmission - LPT	Billing Unit		
14 LPT Power Cost (Schedule "LPT Actual Power Cost")	Dinning Office		4,499,586
15 LPT Base Power Cost In Rates: (Rate in Effect for Period)			1, 100,000
16 Base Demand Charge (CP kW)	118,276	19.90	2,353,692
17 Base Energy Charge	70,289,108	0.031270	2,197,940
18 Total LPT Base Power Cost in Rate			4,551,633
19 LPT Recoverable Power Cost (L14 -L18)			(52,047)
20 Actual LPT COPA Revenue Collected for Period			(78,224)
21 (Over)/Under Recovery (L19 - L20)			26,177
Large Power Transmission Coal Bed Methane - LPT-CBM 22 LPT-CBM Power Cost (Schedule "LPT-CBM Actual Power Cost")			194,920
23 LPT-CBM Base Power Cost In Rates: (Rate in Effect for Period)			
24 Base Demand Charge	4,676	19.99	93,473
25 Base Energy Charge	3,353,000	0.031220	104,681
26 Total LPT Base Power Cost in Rate			198,154
27 LPT-CBM Recoverable Power Cost (L22 - L26)			(3,234)
28 Actual LPT-CBM COPA Revenue Collected for Period			(4,315)
29 (Over)/Under Recovery (L27 - L28)			1,080

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: DECEMBER 2024

LP TOU - General		4	<u>Amount</u>
Transmission			
30 LPT-TOU Transmision Power Cost (Schedule "LPT-TOU Trans Actu 31 LPT-TOU Transmission Base Power Cost In Rates: (Rate in Effect for	,		37,152
32 Base Demand Charge	876	19.69	17,256
33 Base Energy Charge	651,000	0.031120	20,259
34 Total LPT TOU Trans Base Power Cost in Rate			37,515
35 LPT-TOU Transmission Recoverable Power Cost (L30 - L34)			(363)
36 Actual LPT-TOU Transmission COPA Revenue Collected for Period			(711)
37 (Over)/Under Recovery (L36 - L35)			348
Substation 38 LPT-TOU Substation Power Cost (Schedule "LPT-TOU Trans Actual 39 LPT-TOU Substation Base Power Cost In Rates: (Rate in Effect for F	,		459,898
40 Base Demand Charge	6,551	20.07	131,479
41 Base Energy Charge	10,636,800	0.031730	337,506
42 Total LPT TOU Distribution Base Power Cost in Rate			468,985
43 LPT-TOU Substation Recoverable Power Cost (L38 - L42)			(9,087)
44 Actual LPT TOU Substation COPA Revenue Collected for Period			(9,761)
45 (Over)/Under Recovery (L43 - L44)			674

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: JANUARY 2025

Demoinder of System			<u>Amount</u>
Remainder of System 1 Actual Cost of Power (Schedule "Actual System Power Cost") 2 Less: Black Hills			12,279,259
3 Less: LPT Power Cost (L14) 4 Less: LPT CBM Power Cost (L22) 5 Less: LPT TOU Transmission Power Cost (L30) 6 Less: LPT TOU Substation Power Cost (L31) 6 Plus: Heat Rate Credits			4,969,866 202,895 36,967 597,075 (154,885)
7 Remainder System Power Cost			6,627,340
8 Base Power Cost In Rates \$/kWh Sold (Rate in Effect for Period)9 kWh Sold for Period Excluding LPT, LPT-CBM & LPR TOU kWh So10 Base Power Cost in Rates \$	ld		0.063230 100,534,007 6,356,765
11 Recoverable Power Cost (L7 -L10)			270,575
12 Actual COPA Revenue Collected for Period			723,245
13 (Over)/Under Recovery (L11 - L12)			(452,670)
Large Power Transmission - LPT 14 LPT Power Cost (Schedule "LPT Actual Power Cost") 15 LPT Base Power Cost In Rates: (Rate in Effect for Period)	Billing Unit		4,969,866
16 Base Demand Charge (CP kW) 17 Base Energy Charge 18 Total LPT Base Power Cost in Rate	119,181 75,076,274	19.90 0.031270	2,371,694 2,347,635 4,719,329
19 LPT Recoverable Power Cost (L14 -L18)			250,537
20 Actual LPT COPA Revenue Collected for Period			232,963
21 (Over)/Under Recovery (L19 - L20)			17,575
Large Power Transmission Coal Bed Methane - LPT-CBM			
22 LPT-CBM Power Cost (Schedule "LPT-CBM Actual Power Cost") 23 LPT-CBM Base Power Cost In Rates: (Rate in Effect for Period)			202,895
24 Base Demand Charge	4,438	19.99	88,716
25 Base Energy Charge 26 Total LPT Base Power Cost in Rate	3,353,000	0.031220	104,681 193,396
20 Total LPT base Powel Cost III Rate			193,390
27 LPT-CBM Recoverable Power Cost (L22 - L26)			9,499
28 Actual LPT-CBM COPA Revenue Collected for Period			8,364
29 (Over)/Under Recovery (L27 - L28)			1,135

11,384

POWDER RIVER ENERGY CORPORATION

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: JANUARY 2025

LP TOU - General

45 (Over)/Under Recovery (L43 - L44)

Transmission			
30 LPT-TOU Transmision Power Cost (Schedule "LPT-TOU Trans Actual Power Cost")			36,967
31 LPT-TOU Transmission Base Power Cost In Rates: (Rate in Effect	for Period)		
32 Base Demand Charge	804	19.69	15,823
33 Base Energy Charge	616,000	0.031120	19,170
34 Total LPT TOU Trans Base Power Cost in Rate			34,993
35 LPT-TOU Transmission Recoverable Power Cost (L30 - L34)			1,974
36 Actual LPT-TOU Transmission COPA Revenue Collected for Period	d		1,747
37 (Over)/Under Recovery (L36 - L35)			227
Substation			
38 LPT-TOU Substation Power Cost (Schedule "LPT-TOU Trans Actu	al Power Cost")		597,075
39 LPT-TOU Substation Base Power Cost In Rates: (Rate in Effect for	r Period)		
40 Base Demand Charge	11,219	20.07	225,156
41 Base Energy Charge	10,747,200	0.031730	341,009
42 Total LPT TOU Distribution Base Power Cost in Rate			566,165
43 LPT-TOU Substation Recoverable Power Cost (L38 - L42)			30,909
44 Actual LPT TOU Substation COPA Revenue Collected for Period			19,526

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: FEBRUARY 2025

			<u>Amount</u>
Remainder of System 1 Actual Cost of Power (Schedule "Actual System Power Cost") 2 Less: Black Hills			11,704,357
3 Less: LPT Power Cost (L14)			4,472,249
4 Less: LPT CBM Power Cost (L22)			209,982
5 Less: LPT TOU Transmission Power Cost (L30)			40,943
6 Less: LPT TOU Substation Power Cost (L31)			459,175
6 Plus: Heat Rate Credits			(187,137)
7 Remainder System Power Cost			6,709,144
8 Base Power Cost In Rates \$/kWh Sold (Rate in Effect for Period)			0.063230
9 kWh Sold for Period Excluding LPT, LPT-CBM & LPR TOU kWh Sold	t		92,838,103
10 Base Power Cost in Rates \$			5,870,153
11 Recoverable Power Cost (L7 -L10)			838,990
12 Actual COPA Revenue Collected for Period			667,874
13 (Over)/Under Recovery (L11 - L12)			171,117
Large Power Transmission - LPT	Billing Unit		
14 LPT Power Cost (Schedule "LPT Actual Power Cost")			4,472,249
15 LPT Base Power Cost In Rates: (Rate in Effect for Period)			
16 Base Demand Charge (CP kW)	108,191	19.90	2,152,993
17 Base Energy Charge	66,982,959	0.031270	2,094,557
18 Total LPT Base Power Cost in Rate			4,247,550
19 LPT Recoverable Power Cost (L14 -L18)			224,699
20 Actual LPT COPA Revenue Collected for Period			207,849
21 (Over)/Under Recovery (L19 - L20)			16,850
Large Power Transmission Coal Bed Methane - LPT-CBM 22 LPT-CBM Power Cost (Schedule "LPT-CBM Actual Power Cost") 23 LPT-CBM Base Power Cost In Rates: (Rate in Effect for Period)			209,982
24 Base Demand Charge	4,987	19.99	99,686
25 Base Energy Charge	3,214,829	0.031220	100,367
26 Total LPT Base Power Cost in Rate	0,2 : 1,020	0.00.220	200,053
27 LPT-CBM Recoverable Power Cost (L22 - L26)			9,928
28 Actual LPT-CBM COPA Revenue Collected for Period			8,019
29 (Over)/Under Recovery (L27 - L28)			1,909

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POWDER RIVER ENERGY CORPORATION

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: FEBRUARY 2025

LP TOU - General

45 (Over)/Under Recovery (L43 - L44)

<u>LP 100 - General</u>			
Transmission			
30 LPT-TOU Transmision Power Cost (Schedule "LPT-TOU Trans Actual Power Cost")			40,943
31 LPT-TOU Transmission Base Power Cost In Rates: (Rate in Effe	ect for Period)		
32 Base Demand Charge	949	19.69	18,690
33 Base Energy Charge	644,000	0.031120	20,041
34 Total LPT TOU Trans Base Power Cost in Rate			38,731
35 LPT-TOU Transmission Recoverable Power Cost (L30 - L34)			2,212
36 Actual LPT-TOU Transmission COPA Revenue Collected for Per	iod		1,826
37 (Over)/Under Recovery (L36 - L35)			386
Substation			
Substation 38 LPT-TOU Substation Power Cost (Schedule "LPT-TOU Trans Ad	ctual Power Cost")		459 175
38 LPT-TOU Substation Power Cost (Schedule "LPT-TOU Trans Ad	,		459,175
	,	20.07	459,175 134,215
38 LPT-TOU Substation Power Cost (Schedule "LPT-TOU Trans Ac 39 LPT-TOU Substation Base Power Cost In Rates: (Rate in Effect	for Period)	20.07 0.031730	•
 38 LPT-TOU Substation Power Cost (Schedule "LPT-TOU Trans Ac 39 LPT-TOU Substation Base Power Cost In Rates: (Rate in Effect 40 Base Demand Charge 	for Period) 6,687		134,215
 38 LPT-TOU Substation Power Cost (Schedule "LPT-TOU Trans Ac 39 LPT-TOU Substation Base Power Cost In Rates: (Rate in Effect 40 Base Demand Charge 41 Base Energy Charge 	for Period) 6,687		134,215 302,628
 38 LPT-TOU Substation Power Cost (Schedule "LPT-TOU Trans Ac 39 LPT-TOU Substation Base Power Cost In Rates: (Rate in Effect 40 Base Demand Charge 41 Base Energy Charge 42 Total LPT TOU Distribution Base Power Cost in Rate 	for Period) 6,687 9,537,600		134,215 302,628 436,843

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: MARCH 2025

			<u>Amount</u>
Remainder of System 1 Actual Cost of Power (Schedule "Actual System Power Cost") 2 Less: Black Hills			10,976,616
3 Less: LPT Power Cost (L14)			4,603,404
4 Less: LPT CBM Power Cost (L22)			210,886
5 Less: LPT TOU Transmission Power Cost (L30)			32,374
6 Less: LPT TOU Substation Power Cost (L31)			472,870
6 Plus: Heat Rate Credits			(85,357)
7 Remainder System Power Cost			5,742,439
8 Base Power Cost In Rates \$/kWh Sold (Rate in Effect for Period)			0.063230
9 kWh Sold for Period Excluding LPT, LPT-CBM & LPR TOU kWh Sol	d		89,710,756
10 Base Power Cost in Rates \$			5,672,411
11 Recoverable Power Cost (L7 -L10)			70,027
12 Actual COPA Revenue Collected for Period			645,377
13 (Over)/Under Recovery (L11 - L12)			(575,350)
Large Power Transmission - LPT	Billing Unit		
14 LPT Power Cost (Schedule "LPT Actual Power Cost")			4,603,404
15 LPT Base Power Cost In Rates: (Rate in Effect for Period)			
16 Base Demand Charge (CP kW)	110,305	19.90	2,195,062
17 Base Energy Charge	69,622,273	0.031270	2,177,088
18 Total LPT Base Power Cost in Rate			4,372,150
19 LPT Recoverable Power Cost (L14 -L18)			231,253
20 Actual LPT COPA Revenue Collected for Period			216,039
21 (Over)/Under Recovery (L19 - L20)			15,215
Large Power Transmission Coal Bed Methane - LPT-CBM			
22 LPT-CBM Power Cost (Schedule "LPT-CBM Actual Power Cost") 23 LPT-CBM Base Power Cost In Rates: (Rate in Effect for Period)			210,886
24 Base Demand Charge	4.710	19.99	94.145
25 Base Energy Charge	3,423,000	0.031220	106,866
26 Total LPT Base Power Cost in Rate	0,0,000	0.00.10	201,011
			·
27 LPT-CBM Recoverable Power Cost (L22 - L26)			9,875
28 Actual LPT-CBM COPA Revenue Collected for Period			8,539
29 (Over)/Under Recovery (L27 - L28)			1,337

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: MARCH 2025

			<u>Amount</u>
LP TOU - General			
Transmission 30 LPT-TOU Transmision Power Cost (Schedule "LPT-TOU Trans Actual 31 LPT-TOU Transmission Base Power Cost In Rates: (Rate in Effect for	,		32,374
32 Base Demand Charge 33 Base Energy Charge 34 Total LPT TOU Trans Base Power Cost in Rate	748 511,000	19.69 0.031120	14,720 15,902 30,623
35 LPT-TOU Transmission Recoverable Power Cost (L30 - L34)			1,751
36 Actual LPT-TOU Transmission COPA Revenue Collected for Period			1,449
37 (Over)/Under Recovery (L36 - L35)			302
Substation 38 LPT-TOU Substation Power Cost (Schedule "LPT-TOU Trans Actual P 39 LPT-TOU Substation Base Power Cost In Rates: (Rate in Effect for Pe	,		472,870
40 Base Demand Charge	6,407	20.07	128,589
41 Base Energy Charge	10,132,800	0.031730	321,514
42 Total LPT TOU Distribution Base Power Cost in Rate			450,103
43 LPT-TOU Substation Recoverable Power Cost (L38 - L42)			22,767
44 Actual LPT TOU Substation COPA Revenue Collected for Period			18,409
45 (Over)/Under Recovery (L43 - L44)			4,358

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: APRIL 2025

Parada da a Contan			<u>Amount</u>
Remainder of System 1 Actual Cost of Power (Schedule "Actual System Power Cost") 2 Less: Black Hills			9,996,963
3 Less: LPT Power Cost (L14)			4,300,425
4 Less: LPT CBM Power Cost (L22)			194,287
5 Less: LPT TOU Transmission Power Cost (L30)			15,706
6 Less: LPT TOU Substation Power Cost (L31) 6 Plus: Heat Rate Credits			83,657 (57,455)
7 Remainder System Power Cost			5,460,344
8 Base Power Cost In Rates \$/kWh Sold (Rate in Effect for Period)			0.063230
9 kWh Sold for Period Excluding LPT, LPT-CBM & LPR TOU kWh Sol	d		82,060,351
10 Base Power Cost in Rates \$			5,188,676
11 Recoverable Power Cost (L7 -L10)			271,668
12 Actual COPA Revenue Collected for Period			590,341
13 (Over)/Under Recovery (L11 - L12)			(318,673)
Large Power Transmission - LPT	Billing Unit		
14 LPT Power Cost (Schedule "LPT Actual Power Cost")			4,300,425
15 LPT Base Power Cost In Rates: (Rate in Effect for Period)	100 705	40.00	0.404.004
16 Base Demand Charge (CP kW)17 Base Energy Charge	106,765 62,332,970	19.90 0.031270	2,124,631 1,949,152
18 Total LPT Base Power Cost in Rate	02,332,370	0.031270	4,073,783
19 LPT Recoverable Power Cost (L14 -L18)			226,641
20 Actual LPT COPA Revenue Collected for Period			193,420
21 (Over)/Under Recovery (L19 - L20)			33,221
Large Power Transmission Coal Bed Methane - LPT-CBM			
22 LPT-CBM Power Cost (Schedule "LPT-CBM Actual Power Cost")			194,287
23 LPT-CBM Base Power Cost In Rates: (Rate in Effect for Period)			
24 Base Demand Charge	4,444	19.99	88,828
25 Base Energy Charge26 Total LPT Base Power Cost in Rate	3,073,000	0.031220	95,939 184,767
20 Total El T Base Fowel Gost IIT Nate			104,707
27 LPT-CBM Recoverable Power Cost (L22 - L26)			9,520
28 Actual LPT-CBM COPA Revenue Collected for Period			7,666
29 (Over)/Under Recovery (L27 - L28)			1,855

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: APRIL 2025

127011 0			<u>Amount</u>
<u>LP TOU - General</u> Transmission			
30 LPT-TOU Transmission Power Cost (Schedule "LPT-TOU Trans Actual F 31 LPT-TOU Transmission Base Power Cost In Rates: (Rate in Effect for P	,		15,706
32 Base Demand Charge	280	19.69	5,513
33 Base Energy Charge	301,000	0.031120	9,367
34 Total LPT TOU Trans Base Power Cost in Rate			14,880
35 LPT-TOU Transmission Recoverable Power Cost (L30 - L34)			825
36 Actual LPT-TOU Transmission COPA Revenue Collected for Period			854
37 (Over)/Under Recovery (L36 - L35)			(28)
Substation 38 LPT-TOU Substation Power Cost (Schedule "LPT-TOU Trans Actual Po 39 LPT-TOU Substation Base Power Cost In Rates: (Rate in Effect for Peri	,		83,657
40 Base Demand Charge	[′] 81	20.07	1,618
41 Base Energy Charge	2,476,800	0.031730	78,589
42 Total LPT TOU Distribution Base Power Cost in Rate			80,207
43 LPT-TOU Substation Recoverable Power Cost (L38 - L42)			3,450
44 Actual LPT TOU Substation COPA Revenue Collected for Period			4,500
45 (Over)/Under Recovery (L43 - L44)			(1,050)

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: APRIL 2025

Paradia dan at Ocatana			<u>Amount</u>
Remainder of System 1 Actual Cost of Power (Schedule "Actual System Power Cost")			8,489,909
2 Less: Black Hills 3 Less: LPT Power Cost (L14) 4 Less: LPT CBM Power Cost (L22) 5 Less: LPT TOU Transmission Power Cost (L30)			3,754,909 160,055 31,467
6 Less: LPT TOU Substation Power Cost (L31) 6 Plus: Heat Rate Credits			85,284 -
7 Remainder System Power Cost			4,458,193
 8 Base Power Cost In Rates \$/kWh Sold (Rate in Effect for Period) 9 kWh Sold for Period Excluding LPT, LPT-CBM & LPR TOU kWh Sold 10 Base Power Cost in Rates \$ 	d		0.063230 77,843,593 4,922,050
11 Recoverable Power Cost (L7 -L10)			(463,858)
12 Actual COPA Revenue Collected for Period			560,005
13 (Over)/Under Recovery (L11 - L12)			(1,023,862)
Large Power Transmission - LPT 14 LPT Power Cost (Schedule "LPT Actual Power Cost") 15 LPT Base Power Cost In Rates: (Rate in Effect for Period)	Billing Unit		3,754,909
 Base Demand Charge (CP kW) Base Energy Charge Total LPT Base Power Cost in Rate 	102,586 63,916,937	19.90 0.031270	2,041,469 1,998,683 4,040,152
19 LPT Recoverable Power Cost (L14 -L18)			(285,243)
20 Actual LPT COPA Revenue Collected for Period			198,335
21 (Over)/Under Recovery (L19 - L20)			(483,578)
<u>Large Power Transmission Coal Bed Methane - LPT-CBM</u> 22 LPT-CBM Power Cost (Schedule "LPT-CBM Actual Power Cost")			160,055
 23 LPT-CBM Base Power Cost In Rates: (Rate in Effect for Period) 24 Base Demand Charge 25 Base Energy Charge 26 Total LPT Base Power Cost in Rate 	4,007 3,052,000	19.99 0.031220	80,096 95,283 175,379
27 LPT-CBM Recoverable Power Cost (L22 - L26)			(15,324)
28 Actual LPT-CBM COPA Revenue Collected for Period			7,613
29 (Over)/Under Recovery (L27 - L28)			(22,937)

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: APRIL 2025

		:	<u>Amount</u>
<u>LP TOU - General</u> Transmission			
30 LPT-TOU Transmission Power Cost (Schedule "LPT-TOU Trans Actual 31 LPT-TOU Transmission Base Power Cost In Rates: (Rate in Effect for	,		31,467
32 Base Demand Charge	812	19.69	15,988
33 Base Energy Charge	581,000	0.031120	18,081
34 Total LPT TOU Trans Base Power Cost in Rate			34,069
35 LPT-TOU Transmission Recoverable Power Cost (L30 - L34)			(2,602)
36 Actual LPT-TOU Transmission COPA Revenue Collected for Period			1,648
37 (Over)/Under Recovery (L36 - L35)			(4,249)
Substation 38 LPT-TOU Substation Power Cost (Schedule "LPT-TOU Trans Actual F 39 LPT-TOU Substation Base Power Cost In Rates: (Rate in Effect for Pe	,		85,284
40 Base Demand Charge	, 77	20.07	1,541
41 Base Energy Charge	3,355,200	0.031730	106,460
42 Total LPT TOU Distribution Base Power Cost in Rate			108,002
43 LPT-TOU Substation Recoverable Power Cost (L38 - L42)			(22,718)
44 Actual LPT TOU Substation COPA Revenue Collected for Period			6,096
45 (Over)/Under Recovery (L43 - L44)			(28,813)

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: JUNE 2025

			<u>Amount</u>
Remainder of System 1 Actual Cost of Power (Schedule "Actual System Power Cost")			9,632,468
2 Less: Black Hills			0,002, .00
3 Less: LPT Power Cost (L14)			4,348,090
4 Less: LPT CBM Power Cost (L22)			148,723
5 Less: LPT TOU Transmission Power Cost (L30) 6 Less: LPT TOU Substation Power Cost (L31)			52,560 282,244
6 Plus: Heat Rate Credits			-
7 Remainder System Power Cost			4,800,851
8 Base Power Cost In Rates \$/kWh Sold (Rate in Effect for Period)			0.063230
9 kWh Sold for Period Excluding LPT, LPT-CBM & LPR TOU kWh Sold	d		74,787,616
10 Base Power Cost in Rates \$			4,728,821
11 Recoverable Power Cost (L7 -L10)			72,030
12 Actual COPA Revenue Collected for Period			537,538
13 (Over)/Under Recovery (L11 - L12)			(465,508)
Large Power Transmission - LPT	Billing Unit		
14 LPT Power Cost (Schedule "LPT Actual Power Cost")			4,348,090
15 LPT Base Power Cost In Rates: (Rate in Effect for Period)	440.000	40.00	0.050.000
16 Base Demand Charge (CP kW)17 Base Energy Charge	113,263 59,549,861	19.90 0.031270	2,253,930 1,862,124
18 Total LPT Base Power Cost in Rate	00,040,001	0.001210	4,116,054
40 LDT Description Device Cost (L44 L49)			222.026
19 LPT Recoverable Power Cost (L14 -L18)			232,036
20 Actual LPT COPA Revenue Collected for Period			184,784
21 (Over)/Under Recovery (L19 - L20)			47,252
Large Power Transmission Coal Bed Methane - LPT-CBM			
22 LPT-CBM Power Cost (Schedule "LPT-CBM Actual Power Cost")			148,723
23 LPT-CBM Base Power Cost In Rates: (Rate in Effect for Period)			
24 Base Demand Charge	3,077	19.99	61,513
25 Base Energy Charge26 Total LPT Base Power Cost in Rate	2,565,948	0.031220	80,109 141,622
20 Fotal El F Base F Swel Cost III Nate			141,022
27 LPT-CBM Recoverable Power Cost (L22 - L26)			7,101
28 Actual LPT-CBM COPA Revenue Collected for Period			6,401
29 (Over)/Under Recovery (L27 - L28)			700

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: JUNE 2025

			<u>Amount</u>
LP TOU - General			
Transmission 30 LPT-TOU Transmision Power Cost (Schedule "LPT-TOU Trans Actua 31 LPT-TOU Transmission Base Power Cost In Rates: (Rate in Effect for	,		52,560
32 Base Demand Charge 33 Base Energy Charge 34 Total LPT TOU Trans Base Power Cost in Rate	1,375 721,000	19.69 0.031120	27,070 22,438 49,507
35 LPT-TOU Transmission Recoverable Power Cost (L30 - L34)			3,053
36 Actual LPT-TOU Transmission COPA Revenue Collected for Period			2,045
37 (Over)/Under Recovery (L36 - L35)			1,008
Substation 38 LPT-TOU Substation Power Cost (Schedule "LPT-TOU Trans Actual F 39 LPT-TOU Substation Base Power Cost In Rates: (Rate in Effect for Pe	,		282,244
40 Base Demand Charge 41 Base Energy Charge 42 Total LPT TOU Distribution Base Power Cost in Rate	4,616 5,520,000	20.07 0.031730	92,637 175,150 267,786
43 LPT-TOU Substation Recoverable Power Cost (L38 - L42)			14,457
44 Actual LPT TOU Substation COPA Revenue Collected for Period			10,029
45 (Over)/Under Recovery (L43 - L44)			4,429

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: JULY 2025

Demoinder of System			<u>Amount</u>
Remainder of System 1 Actual Cost of Power (Schedule "Actual System Power Cost") 2 Less: Black Hills			10,015,285
3 Less: LPT Power Cost (L14)			4,206,302
4 Less: LPT CBM Power Cost (L22)			161,030
5 Less: LPT TOU Transmission Power Cost (L30) 6 Less: LPT TOU Substation Power Cost (L31)			23,687 198,487
6 Plus: Heat Rate Credits			-
7 Remainder System Power Cost			5,425,779
8 Base Power Cost In Rates \$/kWh Sold (Rate in Effect for Period)			0.063230
9 kWh Sold for Period Excluding LPT, LPT-CBM & LPR TOU kWh Sol	ld		82,631,724
10 Base Power Cost in Rates \$			5,224,804
11 Recoverable Power Cost (L7 -L10)			200,976
12 Actual COPA Revenue Collected for Period			594,451
13 (Over)/Under Recovery (L11 - L12)			(393,475)
Large Power Transmission - LPT	Billing Unit		
14 LPT Power Cost (Schedule "LPT Actual Power Cost")			4,206,302
15 LPT Base Power Cost In Rates: (Rate in Effect for Period) 16 Base Demand Charge (CP kW)	104,532	19.90	2,080,195
17 Base Energy Charge	60,908,862	0.031270	1,904,620
18 Total LPT Base Power Cost in Rate	, ,		3,984,815
19 LPT Recoverable Power Cost (L14 -L18)			221,487
20 Actual LPT COPA Revenue Collected for Period			189,001
21 (Over)/Under Recovery (L19 - L20)			32,486
Large Power Transmission Coal Bed Methane - LPT-CBM			
22 LPT-CBM Power Cost (Schedule "LPT-CBM Actual Power Cost")			161,030
23 LPT-CBM Base Power Cost In Rates: (Rate in Effect for Period)	2.544	10.00	70.044
24 Base Demand Charge25 Base Energy Charge	3,544 2,639,000	19.99 0.031220	70,841 82,390
26 Total LPT Base Power Cost in Rate	2,000,000	0.001220	153,230
27 LPT-CBM Recoverable Power Cost (L22 - L26)			7,800
28 Actual LPT-CBM COPA Revenue Collected for Period			6,583
29 (Over)/Under Recovery (L27 - L28)			1,217

LP TOU - General

Transmission			
30 LPT-TOU Transmision Power Cost (Schedule "LPT-TOU Trans Actual	al Power Cost")		23,687
31 LPT-TOU Transmission Base Power Cost In Rates: (Rate in Effect for	or Period)		
32 Base Demand Charge	731	19.69	14,389
33 Base Energy Charge	252,000	0.031120	7,842
34 Total LPT TOU Trans Base Power Cost in Rate			22,232
35 LPT-TOU Transmission Recoverable Power Cost (L30 - L34)			1,455
36 Actual LPT-TOU Transmission COPA Revenue Collected for Period			715
37 (Over)/Under Recovery (L36 - L35)			740
Substation			
38 LPT-TOU Substation Power Cost (Schedule "LPT-TOU Trans Actual	Power Cost")		198,487
39 LPT-TOU Substation Base Power Cost In Rates: (Rate in Effect for F	Period)		•
39 LPT-TOU Substation Base Power Cost In Rates: (Rate in Effect for F40 Base Demand Charge	Period) 300	20.07	6,011
 39 LPT-TOU Substation Base Power Cost In Rates: (Rate in Effect for F 40 Base Demand Charge 41 Base Energy Charge 	Period)	20.07 0.031730	6,011 184,440
39 LPT-TOU Substation Base Power Cost In Rates: (Rate in Effect for F40 Base Demand Charge	Period) 300		6,011
 39 LPT-TOU Substation Base Power Cost In Rates: (Rate in Effect for F 40 Base Demand Charge 41 Base Energy Charge 	Period) 300		6,011 184,440
 39 LPT-TOU Substation Base Power Cost In Rates: (Rate in Effect for F 40 Base Demand Charge 41 Base Energy Charge 42 Total LPT TOU Distribution Base Power Cost in Rate 	Period) 300		6,011 184,440 190,452

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: AUGUST 2025

Domain day of System			<u>Amount</u>
Remainder of System 1 Actual Cost of Power (Schedule "Actual System Power Cost")			10,002,675
2 Less: Black Hills			2,896
3 Less: LPT Power Cost (L14)			4,447,620
4 Less: LPT CBM Power Cost (L22)			157,501
5 Less: LPT TOU Transmission Power Cost (L30) 6 Less: LPT TOU Substation Power Cost (L31)			871 176,835
6 Plus: Heat Rate Credits			170,033
7 Remainder System Power Cost			5,216,954
8 Base Power Cost In Rates \$/kWh Sold (Rate in Effect for Period)			0.063230
9 kWh Sold for Period Excluding LPT, LPT-CBM & LPR TOU kWh Sol	d		81,778,426
10 Base Power Cost in Rates \$			5,170,850
11 Recoverable Power Cost (L7 -L10)			46,104
12 Actual COPA Revenue Collected for Period			588,312
13 (Over)/Under Recovery (L11 - L12)			(542,208)
Large Power Transmission - LPT	Billing Unit		
14 LPT Power Cost (Schedule "LPT Actual Power Cost")			4,447,620
15 LPT Base Power Cost In Rates: (Rate in Effect for Period)	100 226	10.00	0 475 700
16 Base Demand Charge (CP kW)17 Base Energy Charge	109,336 65,026,710	19.90 0.031270	2,175,782 2,033,385
18 Total LPT Base Power Cost in Rate	00,020,710	0.031270	4,209,168
			1,200,100
19 LPT Recoverable Power Cost (L14 -L18)			238,452
20 Actual LPT COPA Revenue Collected for Period			201,779
21 (Over)/Under Recovery (L19 - L20)			36,673
Large Power Transmission Coal Bed Methane - LPT-CBM			
22 LPT-CBM Power Cost (Schedule "LPT-CBM Actual Power Cost")			157,501
23 LPT-CBM Base Power Cost In Rates: (Rate in Effect for Period)			
24 Base Demand Charge	3,466	19.99	69,293
25 Base Energy Charge	2,576,000	0.031220	80,423
26 Total LPT Base Power Cost in Rate			149,716
27 LPT-CBM Recoverable Power Cost (L22 - L26)			7,785
28 Actual LPT-CBM COPA Revenue Collected for Period			6,426
29 (Over)/Under Recovery (L27 - L28)			1,359

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: AUGUST 2025

			<u>Amount</u>
LP TOU - General			
Transmission 30 LPT-TOU Transmision Power Cost (Schedule "LPT-TOU Trans Actual 31 LPT-TOU Transmission Base Power Cost In Rates: (Rate in Effect for	,		871
32 Base Demand Charge	20	19.69	386
33 Base Energy Charge	14,000	0.031120	436
34 Total LPT TOU Trans Base Power Cost in Rate			822
35 LPT-TOU Transmission Recoverable Power Cost (L30 - L34)			49
36 Actual LPT-TOU Transmission COPA Revenue Collected for Period			40
37 (Over)/Under Recovery (L36 - L35)			9
Substation 38 LPT-TOU Substation Power Cost (Schedule "LPT-TOU Trans Actual P 39 LPT-TOU Substation Base Power Cost In Rates: (Rate in Effect for Pe	·		176,835
40 Base Demand Charge	296	20.07	5,934
41 Base Energy Charge	5,160,000	0.031730	163,727
42 Total LPT TOU Distribution Base Power Cost in Rate			169,661
43 LPT-TOU Substation Recoverable Power Cost (L38 - L42)			7,173
44 Actual LPT TOU Substation COPA Revenue Collected for Period			9,375
45 (Over)/Under Recovery (L43 - L44)			(2,201)

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: SEPTEMBER 2025

Powerly day of October			<u>Amount</u>
Remainder of System 1 Actual Cost of Power (Schedule "Actual System Power Cost")			9,625,493
2 Less: Black Hills			
3 Less: LPT Power Cost (L14)			4,167,814
4 Less: LPT CBM Power Cost (L22) 5 Less: LPT TOU Transmission Power Cost (L30)			157,496 870
6 Less: LPT TOU Substation Power Cost (L31)			173,206
6 Plus: Heat Rate Credits			-
7 Remainder System Power Cost			5,126,107
8 Base Power Cost In Rates \$/kWh Sold (Rate in Effect for Period)			0.063230
9 kWh Sold for Period Excluding LPT, LPT-CBM & LPR TOU kWh Sol	d		74,253,281
10 Base Power Cost in Rates \$			4,695,035
11 Recoverable Power Cost (L7 -L10)			431,072
12 Actual COPA Revenue Collected for Period			534,146
13 (Over)/Under Recovery (L11 - L12)			(103,073)
Large Power Transmission - LPT	Billing Unit		
14 LPT Power Cost (Schedule "LPT Actual Power Cost")			4,167,814
15 LPT Base Power Cost In Rates: (Rate in Effect for Period)	400.000	40.00	4 007 000
16 Base Demand Charge (CP kW)17 Base Energy Charge	100,366 62,515,971	19.90 0.031270	1,997,283 1,954,874
18 Total LPT Base Power Cost in Rate	02,313,971	0.031270	3,952,158
			-,,
19 LPT Recoverable Power Cost (L14 -L18)			215,656
20 Actual LPT COPA Revenue Collected for Period			193,988
21 (Over)/Under Recovery (L19 - L20)			21,669
Large Power Transmission Coal Bed Methane - LPT-CBM			
22 LPT-CBM Power Cost (Schedule "LPT-CBM Actual Power Cost")			157,496
23 LPT-CBM Base Power Cost In Rates: (Rate in Effect for Period)	0.400	40.00	00.000
24 Base Demand Charge25 Base Energy Charge	3,466 2,583,000	19.99 0.031220	69,293 80,641
26 Total LPT Base Power Cost in Rate	2,303,000	0.031220	149,935
			,
27 LPT-CBM Recoverable Power Cost (L22 - L26)			7,561
28 Actual LPT-CBM COPA Revenue Collected for Period			6,443
29 (Over)/Under Recovery (L27 - L28)			1,118

CALCULATION OF COPA OVER/UNDER RECOVERY FOR THE MONTH OF: SEPTEMBER 2025

			<u>Amount</u>
LP TOU - General			
Transmission 30 LPT-TOU Transmision Power Cost (Schedule "LPT-TOU Trans Actual 31 LPT-TOU Transmission Base Power Cost In Rates: (Rate in Effect for	,		870
32 Base Demand Charge	, 20	19.69	386
33 Base Energy Charge	14,000	0.031120	436
34 Total LPT TOU Trans Base Power Cost in Rate			822
35 LPT-TOU Transmission Recoverable Power Cost (L30 - L34)			48
36 Actual LPT-TOU Transmission COPA Revenue Collected for Period			40
37 (Over)/Under Recovery (L35 - L36)			8
Substation 38 LPT-TOU Substation Power Cost (Schedule "LPT-TOU Trans Actual F 39 LPT-TOU Substation Base Power Cost In Rates: (Rate in Effect for Pe	,		173,206
40 Base Demand Charge	305	20.07	6,127
41 Base Energy Charge	5,044,800	0.031730	160,072
42 Total LPT TOU Distribution Base Power Cost in Rate			166,198
43 LPT-TOU Substation Recoverable Power Cost (L38 - L42)			7,007
44 Actual LPT TOU Substation COPA Revenue Collected for Period			9,165
45 (Over)/Under Recovery (L43 - L44)			(2,158)

KWH PER CONSUMERS - RESIDENTIAL

	Consumers	kWh	kWh/Cons
0.1.1.04	45 407	10.054.100	0.4.0
October 24	15,497	12,651,120	816
November 24	15,517	19,262,508	1,241
December 24	15,516	23,558,053	1,518
January 25	15,515	28,903,731	1,863
February 25	15,522	26,488,854	1,707
March 25	15,530	19,608,005	1,263
April 25	15,551	16,006,570	1,029
May 25	15,570	13,219,797	849
June 25	15,579	13,118,513	842
July 25	15,605	16,153,577	1,035
August 25	15,621	15,272,566	978
September 25	15,640	11,977,771	766
Total	186,663	216,221,065	13,907

Powder River Energy Corporation P.O. Box 930, Sundance, WY 82729 NAME: WY PSC Tariff No. 10 ADDRESS: 5th 6th Revised Sheet No. 1

Cancels 4th 5th Revised Sheet No. 1

	Rate		2020 Approved	2025	2026	To	otal
Class	Codes	Billing Unit	Base Rate	COPA*	COPA *	1	ate
Residential	001/010	Basic Charge					
(A)	001/010 001NS/010NS	200 Amps and Under	\$27.00			62	7.00
(A)	001110/010110	Over 200 Amps	\$31.50				7.00 1.50
		\$/kWh - All kWh	\$0.094060	\$0.005140	\$0.006018	\$0.099200	\$0.100078
		Ψ/ΚΨΤΙ - ΔΙΙ ΚΨΤΙ	ψ0.094000	Ψ0.000140	ψ0.000010	Ψ0.033200	ψ0.100070
Residential	085	Basic Charge					
Time of Day	085NS	200 Amps and Under (CLOSED)	\$27.00			\$2	7.00
(TOD)	086	Over 200 Amps (CLOSED)	\$31.50			\$3	1.50
(- /	086NS	\$/kWh	,			, ,	
		September-May					
		All kWh - On Peak	\$0.100000	\$0.005140	\$0.006018	\$0.105140	\$0.106018
		All kWh - Off Peak	\$0.064000	\$0.005140	\$0.006018	\$0.069140	\$0.070018
		June-August					
		\$/kWh - All kWh	\$0.094060	\$0.005140	\$0.006018	\$0.099200	\$0.100078
Residential		Basic Charge					
Time of Use	RTO/RTF	200 Amps and Under	\$27.00			\$2	7.00
(RTOU)	RTON/RTFN	Over 200 Amps	\$31.50			\$3	1.50
		Energy Charge					
	STON/STFN	On Peak	\$0.113000	\$0.005140	\$0.006018	\$0.118140	\$0.119018
	STO/STF	Off Peak	\$0.064000	\$0.005140	\$0.006018	\$0.069140	\$0.070018

Date Issued: October 31, 2025 December 1, 2025 Dua Mills

Date Effective: January 1, 202526

Title: Chief Executive Officer Docket No. 10014-238-CP-24 10014-251-CP-25

Rate Schedules are subject to monthly minimums as stated on the individual rate schedule sheet.

*Reference Sheet No. 34, Rate Schedule Billing Adjustments (BA) for more information on the COPA.

NAME: Powder River Energy Corporation WY PSC Tariff No. 10

ADDRESS: P.O. Box 930, Sundance, WY 82729 6th 7th Revised Sheet No. 2
Cancels 5th 6th Revised Sheet No. 2

			ATE RIDER				
Class	Rate Codes	- conti Billing Unit	nued - 2020 Approved Base Rate	2025 COPA*	2026 COPA *		otal ate
General Service (GS)	040/400	Non-Residential Basic Charge Single-Phase Three-Phase	\$40.00 \$45.00				0.00 5.00
	141/401	<u>Energy Charge</u> \$/kWh - All kWh	\$0.090700	\$0.005140	\$0.006018	\$0.095840	\$0.096718
	142/143	<u>Residential</u> <u>Basic Charge</u> Three-Phase <u>Energy Charge</u> \$/kWh - All kWh	\$45.00 \$0.090700	\$0.005140	\$0.006018	\$4 \$0.095840	5.00 \$0.096718
Large Power (LP)	050/450 050A/450A 051/451 051A/451A 052/052A/452/452A 053/053A/453/453A	Basic Charge\$/kWh First 200 kWh/mon/kW Excess kWh/mon\$/kW First 50 kW Excess kW Primary Service Discount Per billed kW charges/mon Per billed kWh charges/mon	\$200.00 \$0.074410 \$0.054410 \$3.75 \$6.75 3% 3%	\$0.005140 \$0.005140	\$0.006018 \$0.006018	\$0.079550 \$0.059550 \$6	\$0.080428 \$0.060428 3.75 3.75 3.75
Irrigation (I)	030	\$/kWh - All kWh Annual Charge / HP	\$0.084200 \$24.50	\$0.005140	\$0.006018	\$0.089340 \$2	\$0.090218 4.50
Outdoor Lighting (OL)	OL	\$/Month 175W - MV (CLOSED) 100W - HPS (CLOSED) 150 W - HPS (CLOSED) 30-50W - LED	\$9.55 \$9.55 \$9.55 \$9.60	\$0.42 \$0.27 \$0.40 \$0.07	\$0.49 \$0.31 \$0.47 \$0.08	\$9.97 \$9.82 \$9.95 \$9.67	\$10.04 \$9.86 \$10.02 \$9.68
Street Lighting (SL)	080	\$/Month 100W - HPS (CLOSED) 150W - HPS (CLOSED) 175W - MV (CLOSED) 400W - MV (CLOSED) 400W - HPS (CLOSED) <= 60 W LED <=60 W LED with 15A 120 V outlet	\$9.55 \$9.55 \$9.55 \$16.55 \$16.55 \$9.50	\$0.27 \$0.40 \$0.42 \$0.88 \$0.97 \$0.08	\$0.31 \$0.47 \$0.49 \$1.04 \$1.13 \$0.10	\$9.82 \$9.95 \$9.97 \$17.43 \$17.52 \$9.58	\$9.86 \$10.02 \$10.04 \$17.59 \$17.68 \$9.60
Large Power Transmission Coal Mine (LPT-CM)	303	<u>Distribution Component</u> Basic Charge Demand Charge <u>Power Supply Component</u> Demand Charge Energy Charge	\$4,900.00 \$1.25/NCP Billing kW \$19.90/CP Billing kW \$.03127 kWh	\$ 0.003038	\$0.009959	\$1.25/NCF	00.00 P Billing kW P Billing kW \$0.041229

Rate Schedules are subject to monthly minimums as stated on the individual rate schedule sheet.

Date Issued: October 31, 2025 December 1, 2025

Date Effective January 1, 2025 26

Title: Chief Executive Officer Docket No. 10014-238-24 10014-251-CP-25

By: The Mit

^{*}Reference Sheet No. 34, Rate Schedule Billing Adjustments (BA) for more information on the COPA.

NAME: Powder River Energy Corporation WY PSC Tariff No. 10

ADDRESS: P.O. Box 930, Sundance, WY 82729 Sth 6th Revised Sheet No. 3
Cancels 4th 5th Revised Sheet No. 3

Class	Rate Code	Billing Unit	- continued - 2020 Approved	2025		_								
Class		Billing Unit	2020 Approved											
			Base Rate	COPA*	2026 COPA *		otal ate							
General Service		Non Donidontial												
Time of Use		Non-Residential Basic Charge												
(GS-TOU)	GTO1/GTF1	Single-Phase	\$40.00			¢4	0.00							
(63-100)	CTO1/CTF1	Single-Filase	φ40.00			Ψ4	0.00							
	GTO3/GTF3 CTO3/CTF3	Three-Phase	\$45.00			\$4	5.00							
		Energy Charge												
		On Peak kWh	\$0.113000	\$0.005140	\$0.006018	\$0.118140	\$0.119018							
		Off Peak kWh	\$0.064000	\$0.005140	\$0.006018	\$0.069140	\$0.070018							
		Residential												
	DTO2/DTF2	<u>Basic Charge</u> Three-Phase	¢45.00			¢4	E 00							
	RTO3/RTF3 STO3/STF3		\$45.00			\$4	5.00							
		Energy Charge												
		On Peak kWh	\$0.113000	\$0.005140	\$0.006018	\$0.118140	\$0.119018							
		Off Peak kWh	\$0.064000	\$0.005140	\$0.006018	\$0.069140	\$0.070018							
Large Power Time of Use		<u>Basic Charge</u> Demand Charge (NCP)	\$200.00			\$20	00.00							
(LP-TOU)	LTT/LTTC	Transmission Delivery/kW	\$0.77			\$0).77							
,	LTS/LTSC	Substation Delivery/kW	\$1.87			\$1	1.87							
	LTP/LTPC	Distribution Primary Delivery/kW	\$6.02				5.02							
		Distribution Secondary	,											
	LTD/LTDC	Delivery/kW	\$6.22			\$6	5.22							
		Wholesale Rate Component Fixed Charge per CP kW during On Peak Periods												
		Transmission Delivery/kW	\$19.69			\$1	9.69							
		Substation Delivery/kW	\$20.07			\$2	0.07							
		Distribution Primary Delivery/kW	\$20.50			\$2	0.50							
		Distribution Secondary Delivery/kW	\$21.17			\$2	1.17							
		Energy Charge												
		Transmission Delivery/kWh	\$0.031120	\$0.002402	\$0.009778	\$0.033522	\$0.040898							
		Substation Delivery/kWh	\$0.031730	\$0.000657	\$0.002845	\$0.032387	\$0.034575							
		Distribution Primary Delivery/kWh	\$0.032410	\$0.005140	\$0.006018	\$0.037550	\$0.038428							
		Distribution Secondary												
		Delivery/kWh	\$0.033450	\$0.005140	\$0.006018	\$0.038590	\$0.039468							
Large Power	460	Distribution Component	# 4.000.00				.00.00							
Transmission	465	Basic Charge	\$1,000.00				00.00							
CBM (LPT-CBM)		Demand Charge Power Supply Component	\$2.80/NCP Billing kW			\$∠.8U/NCI	P Billing kW							
(LI I-ODIVI)		Demand Charge	\$19.99/CP Billing kW			\$19 99/CF	Billing kW							
		Energy Charge	\$0.031220	\$0.002308	\$0.008912	\$0.033528	\$0.040132							
		3,g-	, 											

Rate Schedules are subject to monthly minimums as stated on the individual rate schedule sheet.

Date Issued: October 31, 2025 December 1, 2025

Title: Chief Executive Officer Docket No. 10014-238-CP-24 10014-251-CP-25

Date Effective: January 1, 2025 26

^{*}Reference Sheet No. 34, Rate Schedule Billing Adjustments (BA) for more information on the COPA.

Powder River Energy Corporation P.O. Box 930, Sundance, WY 82729 NAME: ADDRESS:

WY PSC Tariff No. 10 6th Revised Sheet No. 1

Cancels 5th Revised Sheet No. 1

		TARIFF F	RATE RIDER		
Class	Rate Codes	Billing Unit	2020 Approved Base Rate	2026 COPA *	Total Rate
Residential (A)	001/010 001NS/010NS	<u>Basic Charge</u> 200 Amps and Under Over 200 Amps \$/kWh - All kWh	\$27.00 \$31.50 \$0.094060	\$0.006018	\$27.00 \$31.50 \$0.100078
Residential Time of Day (TOD)	085 085NS 086 086NS	Basic Charge 200 Amps and Under (CLOSED) Over 200 Amps (CLOSED) \$/kWh September-May	\$27.00 \$31.50		\$27.00 \$31.50
		All kWh - On Peak	\$0.100000	\$0.006018	\$0.106018
		All kWh - Off Peak	\$0.064000	\$0.006018	\$0.070018
		<u>June-August</u> \$/kWh - All kWh	\$0.094060	\$0.006018	\$0.100078
Residential Time of Use (RTOU)	RTO/RTF RTON/RTFN STON/STFN STO/STF	Basic Charge 200 Amps and Under Over 200 Amps Energy Charge On Peak Off Peak	\$27.00 \$31.50 \$0.113000 \$0.064000	\$0.006018 \$0.006018	\$27.00 \$31.50 \$0.119018 \$0.070018

Rate Schedules are subject to monthly minimums as stated on the individual rate schedule sheet.

Date Issued: December 1, 2025

Dra Mills

Date Effective: January 1, 2026

Title: Chief Executive Officer Docket No. 10014-251-CP-25

^{*}Reference Sheet No. 34, Rate Schedule Billing Adjustments (BA) for more information on the COPA.

NAME: Powder River Energy Corporation ADDRESS: P.O. Box 930, Sundance, WY 82729 WY PSC Tariff No. 10 7th Revised Sheet No. 2

Cancels 6th Revised Sheet No. 2

		TARIFF RA - contir			
Class	Rate Codes	Billing Unit	2020 Approved Base Rate	2026 COPA*	Total Rate
General Service (GS)	040/400	Non-Residential Basic Charge Single-Phase Three-Phase	\$40.00 \$45.00		\$40.00 \$45.00
	141/401	<u>Energy Charge</u> \$/kWh - All kWh	\$0.090700	\$0.006018	\$0.096718
	142/143	Residential Basic Charge Three-Phase Energy Charge \$/kWh - All kWh	\$45.00 \$0.090700	\$0.006018	\$45.00 \$0.096718
Large Power (LP)	050/450 050A/450A 051/451 051A/451A 052/052A/452/452A 053/053A/453/453A	Basic Charge \$/kWh First 200 kWh/mon/kW Excess kWh/mon \$/kW First 50 kW	\$200.00 \$0.074410 \$0.054410 \$3.75	\$0.006018 \$0.006018	\$200.00 \$0.080428 \$0.060428 \$3.75
lunio ati an	030	Excess kW Primary Service Discount Per billed kW charges/mon Per billed kWh charges/mon	\$6.75 3% 3% \$0.084200	\$0.006018	\$6.75 3% 3% \$0.090218
Irrigation (I)	030	\$/kWh - All kWh Annual Charge / HP	\$0.084200 \$24.50	\$0.006018	\$0.090218
Outdoor Lighting (OL)	OL	\$/Month. 175W - MV (CLOSED) 100W - HPS (CLOSED) 150 W - HPS (CLOSED) 30-50W - LED	\$9.55 \$9.55 \$9.55 \$9.60	\$0.49 \$0.31 \$0.47 \$0.08	\$10.04 \$9.86 \$10.02 \$9.68
Street Lighting (SL)	080	\$/Month 100W - HPS (CLOSED) 150W - HPS (CLOSED) 175W - MV (CLOSED) 400W - MV (CLOSED) 400W - HPS (CLOSED) = 60 W LED =60 W LED with 15A 120 V outlet	\$9.55 \$9.55 \$9.55 \$16.55 \$16.55 \$9.50 \$10.00	\$0.31 \$0.47 \$0.49 \$1.04 \$1.13 \$0.10	\$9.86 \$10.02 \$10.04 \$17.59 \$17.68 \$9.60
arge Power ransmission Coal Mine	303	<u>Distribution Component</u> Basic Charge Demand Charge	\$4,900.00 \$1.25/NCP Billing kW		\$4,900.00 \$1.25/NCP Billing k
(LPT-CM)		<u>Power Supply Component</u> Demand Charge Energy Charge	\$19.90/CP Billing kW \$.03127 kWh	\$0.009959	\$19.90/CP Billing kV \$.041229 kWh

Date Issued: December 1, 2025

Date Effective: January 1, 2026

Title: Chief Executive Officer Docket No. 10014-251-CP-25

Rate Schedules are subject to monthly minimums as stated on the individual rate schedule sheet.
*Reference Sheet No. 34, Rate Schedule Billing Adjustments (BA) for more information on the COPA.

Powder River Energy Corporation P.O. Box 930, Sundance, WY 82729 NAME: WY PSC Tariff No. 10 ADDRESS: 5th 6th Revised Sheet No. 1

Cancels 4th 5th Revised Sheet No. 1

		TARIF	F RATE RIDER				
Class	Rate Codes	Billing Unit	2020 Approved Base Rate	2025 COPA *	2026 COPA *	1	otal ate
Residential (A)	001/010 001NS/010NS	<u>Basic Charge</u> 200 Amps and Under Over 200 Amps \$/kWh - All kWh	\$27.00 \$31.50 \$0.094060	\$ 0.005140	\$0.006018		7.00 1.50 \$0.100078
Residential Time of Day (TOD)	085 085NS 086 086NS	Basic Charge 200 Amps and Under (CLOSED) Over 200 Amps (CLOSED) \$\frac{\\$\\$/kWh}{\} September-May}	\$27.00 \$31.50				7.00 1.50
		All kWh - On Peak	\$0.100000	\$0.005140	\$0.006018	\$0.105140	\$0.106018
		All kWh - Off Peak	\$0.064000	\$0.005140	\$0.006018	\$0.069140	\$0.070018
		<u>June-August</u> \$/kWh - All kWh	\$0.094060	\$0.005140	\$0.006018	\$0.099200	\$0.100078
Residential Time of Use	RTO/RTF	<u>Basic Charge</u> 200 Amps and Under	\$27.00			¢.a.	7.00
(RTOU)	RTON/RTFN	Over 200 Amps	\$27.00 \$31.50				7.00 1.50
(11100)	1010111111	Energy Charge	ψο 1.00			ΨΟ	1.00
	STON/STFN	On Peak	\$0.113000	\$0.005140	\$0.006018	\$0.118140	\$0.11901
	STO/STF	Off Peak	\$0.064000	\$0.005140	\$0.006018	\$0.069140	\$0.07001

Date Issued: October 31, 2025 December 1, 2025 Dua Mills

Date Effective: January 1, 202526

Title: Chief Executive Officer Docket No. 10014-238-CP-24 10014-251-CP-25

Rate Schedules are subject to monthly minimums as stated on the individual rate schedule sheet.

*Reference Sheet No. 34, Rate Schedule Billing Adjustments (BA) for more information on the COPA.

NAME: Powder River Energy Corporation
ADDRESS: P.O. Box 930, Sundance, WY 82729

WY PSC Tariff No. 10 6th Revised Sheet No. 1

Cancels 5th Revised Sheet No. 1

TARIFF RATE RIDER						
Class	Rate Codes	Billing Unit	2020 Approved Base Rate	2026 COPA *	Total Rate	
Residential	001/010	Basic Charge				
(A)	001/010 001NS/010NS	200 Amps and Under	\$27.00		\$27.00	
(71)	001110/010110	Over 200 Amps	\$31.50		\$31.50	
		\$/kWh - All kWh	\$0.094060	\$0.006018	\$0.100078	
			,	,	,	
Residential	085	Basic Charge				
Time of Day	085NS	200 Amps and Under (CLOSED)	\$27.00		\$27.00	
(TOD)	086	Over 200 Amps (CLOSED)	\$31.50		\$31.50	
	086NS	<u>\$/kWh</u>				
		September-May				
		All kWh - On Peak	\$0.100000	\$0.006018	\$0.106018	
		All kWh - Off Peak	\$0.064000	\$0.006018	\$0.070018	
		June-August				
		\$/kWh - All kWh	\$0.094060	\$0.006018	\$0.100078	
Residential		Basic Charge				
Time of Use	RTO/RTF	200 Amps and Under	\$27.00		\$27.00	
(RTOU)	RTON/RTFN	Over 200 Amps	\$31.50		\$31.50	
()		Energy Charge	4555		\$330	
	STON/STFN	On Peak	\$0.113000	\$0.006018	\$0.119018	
	STO/STF	Off Peak	\$0.064000	\$0.006018	\$0.070018	

Rate Schedules are subject to monthly minimums as stated on the individual rate schedule sheet.

Date Issued: December 1, 2025

By: This Mills

Date Effective: January 1, 2026

Title: Chief Executive Officer Docket No. 10014-251-CP-25

^{*}Reference Sheet No. 34, Rate Schedule Billing Adjustments (BA) for more information on the COPA.

NAME: Powder River Energy Corporation WY PSC Tariff No. 10

ADDRESS: P.O. Box 930, Sundance, WY 82729 6th 7th Revised Sheet No. 2
Cancels 5th 6th Revised Sheet No. 2

	TARIFF RATE RIDER - continued -							
Class	Rate Codes	- conti Billing Unit	2020 Approved Base Rate	2025 COPA*	2026 COPA *		otal ate	
General Service (GS)	040/400	Non-Residential Basic Charge Single-Phase Three-Phase	\$40.00 \$45.00				0.00 5.00	
	141/401	<u>Energy Charge</u> \$/kWh - All kWh	\$0.090700	\$0.005140	\$0.006018	\$0.095840	\$0.096718	
	142/143	<u>Residential</u> <u>Basic Charge</u> Three-Phase <u>Energy Charge</u> \$/kWh - All kWh	\$45.00 \$0.090700	\$ 0.005140	\$0.006018	\$4: \$0.095840	5.00 \$0.096718	
Large Power (LP)	050/450 050A/450A 051/451 051A/451A 052/052A/452/452A 053/053A/453/453A	<u>Basic Charge</u> <u>\$/kWh</u> First 200 kWh/mon/kW Excess kWh/mon <u>\$/kW</u> First 50 kW	\$200.00 \$0.074410 \$0.054410 \$3.75	\$0.005140 \$0.005140	\$0.006018 \$0.006018	\$0.079550 \$0.059550	\$0.080428 \$0.060428	
		Excess kW Primary Service Discount Per billed kW charges/mon Per billed kWh charges/mon	\$6.75 3% 3%			3	3.75 3% 8%	
Irrigation (I)	030	\$/kWh - All kWh Annual Charge / HP	\$0.084200 \$24.50	\$0.005140	\$0.006018	\$0.089340 \$2	\$0.090218 4.50	
Outdoor Lighting (OL)	OL	\$/Month 175W - MV (CLOSED) 100W - HPS (CLOSED) 150 W - HPS (CLOSED) 30-50W - LED	\$9.55 \$9.55 \$9.55 \$9.60	\$0.42 \$0.27 \$0.40 \$0.07	\$0.49 \$0.31 \$0.47 \$0.08	\$9.97 \$9.82 \$9.95 \$9.67	\$10.04 \$9.86 \$10.02 \$9.68	
Street Lighting (SL)	080	\$/Month 100W - HPS (CLOSED) 150W - HPS (CLOSED) 175W - MV (CLOSED) 400W - MV (CLOSED) 400W - HPS (CLOSED) <= 60 W LED <=60 W LED with 15A 120 V outlet	\$9.55 \$9.55 \$9.55 \$16.55 \$16.55 \$9.50	\$0.27 \$0.40 \$0.42 \$0.88 \$0.97 \$0.08	\$0.31 \$0.47 \$0.49 \$1.04 \$1.13 \$0.10	\$9.82 \$9.95 \$9.97 \$17.43 \$17.52 \$9.58	\$9.86 \$10.02 \$10.04 \$17.59 \$17.68 \$9.60	
Large Power Transmission Coal Mine (LPT-CM)	303	<u>Distribution Component</u> Basic Charge Demand Charge Power Supply Component Demand Charge Energy Charge	\$4,900.00 \$1.25/NCP Billing kW \$19.90/CP Billing kW \$.03127 kWh	\$ 0.00303 8	\$0.009959	\$1.25/NCF	00.00 P Billing kW Billing kW \$0.041229	

Rate Schedules are subject to monthly minimums as stated on the individual rate schedule sheet.

Date Issued: October 31, 2025 December 1, 2025

Date Effective January 1, 2025 26

Title: Chief Executive Officer Docket No. 10014-238-24 10014-251-CP-25

Ву:

^{*}Reference Sheet No. 34, Rate Schedule Billing Adjustments (BA) for more information on the COPA.

NAME: Powder River Energy Corporation ADDRESS: P.O. Box 930, Sundance, WY 82729 WY PSC Tariff No. 10 7th Revised Sheet No. 2

Cancels 6th Revised Sheet No. 2

		TARIFF RA - contir			
Class	Rate Codes	Billing Unit	2020 Approved Base Rate	2026 COPA*	Total Rate
General		Non Desidential			
Service	040/400	Non-Residential Basic Charge			
(GS)	040/400	Single-Phase	\$40.00		\$40.00
(63)		Three-Phase	\$45.00 \$45.00		\$45.00 \$45.00
		Energy Charge	φ43.00		φ45.00
	141/401	\$/kWh - All kWh	\$0.090700	\$0.006018	\$0.096718
		Residential			
		Basic Charge			
	142/143	Three-Phase	\$45.00		\$45.00
		Energy Charge			
		\$/kWh - All kWh	\$0.090700	\$0.006018	\$0.096718
Large	050/450	Basic Charge	\$200.00		\$200.00
Power	050A/450A	\$/kWh	Ψ200.00		Ψ200.00
(LP)	051/451	First 200 kWh/mon/kW	\$0.074410	\$0.006018	\$0.080428
(Li)	051A/451A	Excess kWh/mon	\$0.054410	\$0.006018	\$0.060428
	052/052A/452/452A	\$/kW	ψ0.001110	ψ0.000010	φο.σσσ 12σ
	053/053A/453/453A	First 50 kW	\$3.75		\$3.75
		Excess kW	\$6.75		\$6.75
		Primary Service Discount	755		70
		Per billed kW charges/mon	3%		3%
		Per billed kWh charges/mon	3%		3%
Irrigation	030	\$/kWh - All kWh	\$0.084200	\$0.006018	\$0.090218
(I)		Annual Charge / HP	\$24.50		\$24.50
Outdoor	OL	\$/Month			
Lighting		175W - MV (CLOSED)	\$9.55	\$0.49	\$10.04
(OL)		100W - HPS (CLOSED)	\$9.55	\$0.31	\$9.86
		150 W - HPS (CLOSED)	\$9.55	\$0.47	\$10.02
		30-50W - LED	\$9.60	\$0.08	\$9.68
Street	080	\$/Month	\$0.55	#0.04	#0.00
Lighting		100W - HPS (CLOSED)	\$9.55	\$0.31 \$0.47	\$9.86
(SL)		150W - HPS (CLOSED) 175W - MV (CLOSED)	\$9.55 \$9.55	\$0.47 \$0.49	\$10.02 \$10.04
		400W - MV (CLOSED)	\$9.55 \$16.55	\$0.49 \$1.04	\$10.0 4 \$17.59
		400W - MV (CLOSED)	\$16.55 \$16.55	\$1.04 \$1.13	\$17.59 \$17.68
		<= 60 W LED	\$9.50	\$1.13 \$0.10	\$9.60
		<=60 W LED with 15A 120 V	ψ5.00	ψ0.10	ψ3.00
		outlet	\$10.00	\$0.13	\$10.13
arge Power	303	Distribution Component			
ansmission		Basic Charge	\$4,900.00		\$4,900.00
Coal Mine		Demand Charge	\$1.25/NCP Billing kW		\$1.25/NCP Billing k
(LPT-CM)		Power Supply Component			
		Demand Charge	\$19.90/CP Billing kW		\$19.90/CP Billing k
		Energy Charge	\$.03127 kWh	\$0.009959	\$.041229 kWh

Date Issued: December 1, 2025

Date Effective: January 1, 2026

Title: Chief Executive Officer Docket No. 10014-251-CP-25

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NAME: Powder River Energy Corporation WY PSC Tariff No. 10

ADDRESS: P.O. Box 930, Sundance, WY 82729 Sth 6th Revised Sheet No. 3
Cancels 4th 5th Revised Sheet No. 3

		7	TARIFF RATE RIDER				
Class	Rate	Billing Unit	- continued - 2020 Approved	2025	2026		otal
5.0.00	Code	g	Base Rate	COPA*	COPA *	R	ate
General Service Time of Use (GS-TOU)	GTO1/GTF1	Non-Residential Basic Charge Single-Phase	\$40.00			\$4	0.00
, ,	CTO1/CTF1	, and the second	·				
	GTO3/GTF3 CTO3/CTF3	Three-Phase	\$45.00			\$4	5.00
		<u>Energy Charge</u> On Peak kWh Off Peak kWh	\$0.113000 \$0.064000	\$0.005140 \$0.005140	\$0.006018 \$0.006018	\$0.118140 \$0.069140	\$0.119018 \$0.070018
	RTO3/RTF3 STO3/STF3	<u>Residential</u> <u>Basic Charge</u> Three-Phase	\$45.00			\$4	5.00
		Energy Charge On Peak kWh Off Peak kWh	\$0.113000 \$0.064000	\$0.005140 \$0.005140	\$0.006018 \$0.006018	\$0.118140 \$0.069140	\$0.119018 \$0.070018
Large Power Time of Use		Basic Charge Demand Charge (NCP)	\$200.00			\$20	00.00
(LP-TOU)	LTT/LTTC	Transmission Delivery/kW	\$0.77			\$0).77
	LTS/LTSC	Substation Delivery/kW	\$1.87			\$1	1.87
	LTP/LTPC	Distribution Primary Delivery/kW Distribution Secondary	\$6.02			\$6	5.02
	LTD/LTDC	Delivery/kW	\$6.22			\$6	5.22
		Wholesale Rate Component Fixed Charge per CP kW during On Peak Periods					
		Transmission Delivery/kW	\$19.69				9.69
		Substation Delivery/kW Distribution Primary Delivery/kW Distribution Secondary	\$20.07 \$20.50				0.07 0.50
		Delivery/kW	\$21.17			\$2	1.17
		Energy Charge Transmission Delivery/kWh Substation Delivery/kWh	\$0.031120 \$0.031730	\$0.002402 \$0.000657	\$0.009778 \$0.002845	\$0.033522 \$0.032387	\$0.040898 \$0.034575
		Distribution Primary Delivery/kWh Distribution Secondary	\$0.032410	\$0.005140	\$0.006018	\$ 0.037550	\$0.038428
		Delivery/kWh	\$0.033450	\$0.005140	\$0.006018	\$0.038590	\$0.039468
Large Power Transmission CBM (LPT-CBM)	460 465	<u>Distribution Component</u> Basic Charge Demand Charge Power Supply Component	\$1,000.00 \$2.80/NCP Billing kW				00.00 P Billing kW
		Demand Charge Energy Charge	\$19.99/CP Billing kW \$0.031220	\$0.002308	\$0.008912	\$19.99/CF \$0.033528	P Billing kW \$0.040132

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Date Issued: October 31, 2025 December 1, 2025

Title: Chief Executive Officer Docket No. 10014-238-CP-24 10014-251-CP-25

Date Effective: January 1, 2025 26

^{*}Reference Sheet No. 34, Rate Schedule Billing Adjustments (BA) for more information on the COPA.

NAME: Powder River Energy Corporation WY PSC Tariff No. 10

ADDRESS: P.O. Box 930, Sundance, WY 82729 6th Revised Sheet No. 3
Cancels 5th Revised Sheet No. 3

		TAR	IFF RATE RIDER		
Class	Rate Code	Billing Unit	2020 Approved Base Rate	2026 COPA*	Total Rate
General Service Time of Use (GS-TOU)	GTO1/GTF1	Non-Residential Basic Charge Single-Phase	\$40.00		\$40.00
	CTO1/CTF1 GTO3/GTF3 CTO3/CTF3	Three-Phase	\$45.00		\$45.00
	0100/0113	Energy Charge On Peak kWh Off Peak kWh	\$0.113000 \$0.064000	\$0.006018 \$0.006018	\$0.119018 \$0.070018
	RTO3/RTF3 STO3/STF3	<u>Residential</u> <u>Basic Charge</u> Three-Phase	\$45.00		\$45.00
		Energy Charge On Peak kWh Off Peak kWh	\$0.113000 \$0.064000	\$0.006018 \$0.006018	\$0.119018 \$0.070018
Large Power Time of Use		<u>Basic Charge</u> Demand Charge (NCP)	\$200.00		\$200.00
(LP-TOU)	LTT/LTTC	Transmission Delivery/kW	\$0.77		\$0.77
	LTS/LTSC LTP/LTPC	Substation Delivery/kW Distribution Primary Delivery/kW Distribution Secondary	\$1.87 \$6.02		\$1.87 \$6.02
	LTD/LTDC	Delivery/kW	\$6.22		\$6.22
		Wholesale Rate Component Fixed Charge per CP kW during On Peak Periods			
		Transmission Delivery/kW Substation Delivery/kW	\$19.69 \$20.07		\$19.69 \$20.07
		Distribution Primary Delivery/kW Distribution Secondary	\$20.50		\$20.50
		Delivery/kW	\$21.17		\$21.17
		Energy Charge Transmission Delivery/kWh Substation Delivery/kWh Distribution Primary	\$0.031120 \$0.031730	\$0.009778 \$0.002845	\$0.040898 \$0.034575
		Delivery/kWh Distribution Secondary	\$0.032410	\$0.006018	\$0.038428
		Delivery/kWh	\$0.033450	\$0.006018	\$0.039468
Large Power Transmission CBM (LPT-CBM)	460 465	<u>Distribution Component</u> Basic Charge Demand Charge Power Supply Component	\$1,000.00 \$2.80/NCP Billing kW		\$1,000.00 \$2.80/NCP Billing kW
(55)		Demand Charge Energy Charge	\$19.99/CP Billing kW \$0.031220	\$0.008912	\$19.99/CP Billing kW \$0.040132

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Date Issued: December 1, 2025

By:

Date Effective: January 1, 2026

Title: Chief Executive Officer Docket No. 10014-251-CP-25

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