

North Central PPD's Rate Schedule Effective January 2024 Billing

Village Leased Areas - 12% - Bazile Mills, Brunswick, Center, Page, Royal, & Winnetoon,

Print Date 1-3-24 Winter Rates - Oct thru May

Village Leased Area -12.5% - Orchard Village - Niobrara, Santee & Verdigre

Summer Rates - June, July, Aug & Sept

intDescType of SarcesDescNote<	Dete	Class	Village - Niobrara, Santee & Verdigre	Summer Rates - June, July, Aug & Sep							
11000000000000000000000000000000000000	Rate	Class				Facility Charge			KWH Rates Winter Summer		Type of Billing
1 1 </td <td></td> <td></td> <td colspan="3"></td> <td>Ŭ</td> <td></td> <td>1 Otopo</td> <td>WIIICI</td> <td>Gummer</td> <td>Ű</td>						Ŭ		1 Otopo	WIIICI	Gummer	Ű
1 1 Same Normal Normal <th< td=""><td></td><td></td><td colspan="3"></td><td>\$24.50</td><td></td><td>\$0,06660</td><td>\$0.07165</td><td>Monthly</td></th<>						\$24.50		\$0,06660	\$0.07165	Monthly	
4 4 Three Phase Rund Redormal Sump 50.000 AI NVIII 50.0000 50.0000 AI NVIII 50.00000 50.0000 AI NVIII 50.00000 50.00000 AI NVIII 50.00000 50.00000 50.00000 AI NVIII 50.000000						φ2 1.00	7 11		ψ0.00000	φ0.07 100	working
0 Single Phase Residential - Vilage Laked Ass - 12% - Set at 1 and 1 a	15		ongio maco nala neolaciniai mina (neceling)								
2 3 3000 Phase Phase framework wing takes of the train of the train of	4	4	Three Phase Rural Residential		\$2.50	\$38.50	All	KWH	\$0.06823	\$0.07340	Monthly
2 3 3000 Phase Phase framework wing takes of the train of the train of	2	2	Single Phase Residential - Village of Nichrana, Santee & Verdigre								
no 1 1 1 10						¢15.00		\$0.07250	¢0.07666	Monthly	
3 Single Phase Commercial - Rural (110 ViA or Less Transformer) 32.20 52.80 AI KVH 50.0016 50.00766 Moren 3 Single Phase Commercial - Village Lessed Areas - 122 N- Ochard 1100 K/A or Less Transformer) 52.00 Scill AI KVH 50.00166 50.00767 Moren 3 Single Phase Commercial - Village Lessed Areas - 122 N- Ochard 1100 K/A or Less Transformer) 52.00 Scill AI KVH 50.00166 50.00767 Moren 10 Single Phase Commercial - Village Lessed Areas - 125 N- Ochard 1120 K/A or Less Transformer) 52.00 Scill AI KVH 50.00168 50.00768 Moren 8 Three Phase Commercial - Village Lessed Areas - 125 N- Ochard 1120 K/A or Less Transformer) 52.00 Scill AI KVH 50.00768 50.0768 Moren 8 Bigle Phase Seasonal - Village Lessed Areas - 125 N- Ochard 1120 K/A or Less Transformer) 52.00 AI KVH 50.0768 Moren 8 Bigle Phase Seasonal - Village Lessed Area - 125 N- Ochard 1126 K/A or Less Transformer) 52.00 AI KVH 50.0168 Moren 8 Bigle Phase Seasonal - Village Lessed Area					φ2.00	\$15.00			φ0.07250	\$U.U7000	wonthiy
333 <th< td=""><td>92</td><td>2</td><td>Single Phase Residential - Village Leased Area - 12.5% - Orchard</td><td></td><td></td><td></td><td colspan="2">ļ</td><td></td><td></td><td></td></th<>	92	2	Single Phase Residential - Village Leased Area - 12.5% - Orchard				ļ				
unspace Single Phase Commercial - Village Lased Asse - 12% - Set List Marge 100 (VA or Less Transforme) 52.0 \$20.00 AI IV/I \$00.00000 \$00.00000 \$00.0000 \$00.0000 <t< td=""><td>3</td><td>3</td><td>Single Phase Commercial - Rural</td><td></td><td>\$2.50</td><td>\$28.00</td><td>All</td><td>KWH</td><td>\$0.06696</td><td>\$0.07358</td><td>Monthly</td></t<>	3	3	Single Phase Commercial - Rural		\$2.50	\$28.00	All	KWH	\$0.06696	\$0.07358	Monthly
n s Sign Prane Communical - Village Leased Area - 12% - Set tota triag Diff (20 CVA at Less Transformed) S200 S2150 AI KVH S0.0000 AI KVH </td <td>62</td> <td>2</td> <td>Single Phase Commercial - Villages - Niobrara, Santee & Verdigre</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	62	2	Single Phase Commercial - Villages - Niobrara, Santee & Verdigre								
111 <th< td=""><td></td><td>-</td><td></td><td></td><td>\$2.60</td><td>\$29.50</td><td>АШКІМН</td><td>кwн</td><td>\$0.07055</td><td>\$0.07757</td><td>Monthly</td></th<>		-			\$2.60	\$29.50	АШКІМН	кwн	\$0.07055	\$0.07757	Monthly
6 7 7 70 70 70 70 8 2000 <				Transformer)	¢2.00				\$0.07000 \$0.07		Nonally
s s res res </td <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		0									
156 5 These Phase Commendal - Village Lassed Area - 12% - See Last area (12) KVA or Lass Transformer) S2.00 94.0.00 $III KVH$ S0.0708 Month 4 6 Grade Phase Seasonal - Village Lassed Area - 12% - See Last area 115 KVA or Lass Transformer) S2.00 \$40.00 $III KVH$ \$0.0708 \$0.07641 Kondy 100 4 Single Phase Seasonal - Village Lassed Area - 12% - See Last area 115 KVA or Lass Transformer) \$2.00 \$0.07641 Kondy \$0.07641 Kondy 101 4 Single Phase Seasonal - Village Lassed Area - 12% - See Last area 115 KVA or Lass Transformer) \$2.00 \$2.01 \$1.018 \$0.0768 Month 103 6 Grage Power - Nillage Lassed Area - 12% - See last at top Maxtrum KW - Winter \$2.02 \$1.0488 \$0.0468 Month 104 6 Lage Power - Village Lassed Area - 12% - See last at top Maxtrum KW - Winter \$10.28 \$2.0458 \$0.0468 Month 105 6 Lage Power - Village Lassed Area - 12% - See last at top Maxtrum KW - Winter \$10.28 \$2.04588 \$0.0458 Month 105 6 Lage Power - Village L	5	5	Three Phase Commercial - Rural		\$2.50	\$38.00	All KWH		\$0.06692	\$0.07238	Monthly
66 75 Three Phase Commendal - Village Lassed Acce - 12% - So Line and parameter of the Phase Sector of the Village Lassed Acce - 12% - So Line and parameter of the Phase Sector of Village Lassed Acce - 12% - So Chand 12% (13% KVA or Less Taraborne) 52.50 53.50 54.80 $A \parallel KVH$ 50.078 A many 0 0 Single Phase Sector - Village Lassed Acce - 12% - So Chand 15% KVA or Less Taraborne) 20.078 $A \parallel KVH$ 50.078 $A \parallel KVH$	105	5	Three Phase Commercial - Villages - Niobrara, Santee & Verdigre	,							
9 5 Transforme() Targebraic Targebraic <thtargebraic< th=""> <thtargebraic< th=""> Targ</thtargebraic<></thtargebraic<>				(120 KVA or Less	\$2.60	\$40.00			\$0.07113	\$0.07603	Monthly
a b Single Phase Seasonal - Rural (15 KVA or Less Transformer) S2.50 \$19.50 All KWH \$0.0700 \$0.0754 Momby 108 6 Single Phase Seasonal - Village Lassed Areas - 12.% - See list at top 6 (15 KVA or Less Transformer) \$2.60 \$20.53 All KWH \$0.0763 \$0.0836 Momby 6 Single Phase Seasonal - Village Lassed Area - 12.% - Orchard Mostmark KV - Summer \$11.50 \$0.00 All KWH \$0.0434 \$0.0436 \$0.0434 \$0.0436			• · · ·	ransformer)		ψ+0.00			φ0.07113	ψ0.07035	wonthy
i i <	95	5	Thee Flase Commercial - Village Leased Areas - 12.5% - Orchard	(15 K)/A or Loss							
as Single Phase Sessonal - Village Leased Area - 12% - See list at top 11% Transforme() \$2.0 \$2.0 \$4.1 WITH \$0.0783	8	8	Single Phase Seasonal - Rural		\$2.50	\$19.50	All KWH		\$0.07006	\$0.07541	Monthly
as Single Phase Sessonal - Village Leased Area - 12% - See list at top 11% Transforme() \$2.0 \$2.0 \$4.1 WITH \$0.0783	108	8	Single Phase Seasonal - Village - Niobrara, Santee, Verdigre								
1 1 1 11 1 1 11 1 1 11 1 1 11 1 11 1 1 11 1 1 11 1 1 1 11 1 1 1 1 1 1 				(15 KVA or Less	\$2.60	\$20.53	All KWH		\$0.07683	\$0.08265	Monthly
64 66 Lage Power - Rural Maximum KW - Winter 59.00 All KWH \$ 0.0434 \$ 0.0434 Monthly 70 6 Lage Power - Vilage - Niborara, Same & Verdige Maximum KW - Summer \$11.90 All KWH \$ 0.0438 \$ 0.0438 \$ 0.0438 \$ 0.0438 \$ 0.0438 \$ 0.0458 \$ 0.0458 \$ 0.0458 \$ 0.04588				Transformer)	\$2.00				φ0.07000	φ0.00200	wonthy
18 1 Large Power - Rural Maximum (W - Summer) \$11.00 A IV H \$ 0.048 \$ 0.049 Monthy 70 6 arge Power - Village - Nkoran, Sante & Vardige Maximum (W - Vinite) \$10.26 $A IV H$ \$ 0.0450 \$ 0.0450 $A IV H$ \$ 0.0450 \$ 0.0450 $A IV H$ \$ 0.0450 \$ 0.0450 $A IV H$ \$ 0.0450 $A IV H$ \$ 0.0450 \$ 0.0450 $A IV H$ \$ 0.0450 \$ 0.0450			Single Phase Seasonal - Village Leased Area - 12.5% - Orchard								
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$			Large Power - Rural		-	\$50.00	All KWH		\$ 0.0434	\$ 0.0434	Monthly
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	85	6		Maximum KW - Summer	\$11.90						
00 60 Advance Maximum KW - Summer 512.53 For the second s	70	6	Large Power - Village - Niborara, Santee & Verdigre	Maximum KW - Winter	\$10.26	\$52.63	All KWH		\$ 0.04568	\$ 0.04568	Monthly
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	60			Maximum KW - Summer	\$12.53						
61 64 Maximum KW - Summer \$12.53 64 $I = I = I = I = I = I = I = I = I = I =$	71	6		Maximum KW - Winter	\$10.26	\$50.00	All KWH		* 0.04500	\$ 0.04568	Monthly
$ \begin{array}{ c c c c c } & & & & & & & & & & & & & & & & & & &$	61			Maximum KW - Summer	\$12.53	\$52.63			\$ 0.04568		
$ \begin{array}{ c c c c c } \begin two two two two two two two two two two$	17	6		Maximum KW - Winter	\$10.26		All KWH		\$ 0.04568	\$ 0.04568	Monthly
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		6	Large Power - Village Leased Area - 12.5% - Orchard			\$52.63					
125 6 Index Index 128.2 All KWH \$ 0.0308 \$ 0.0344 Monthy 102 6 Index Index \$ 11.48 \$ 13.60 Intex \$ 0.0344 Monthy 103 6 Index Index \$ 10.68 \$ 13.60 Intex \$ 0.0324 Monthy 103 6 Index Index \$ 10.68 \$ 13.60 Intex \$ 0.0324 \$ 0.0324 Monthy 103 6 Index Index Maximum KW - Winter \$ 10.68 \$ 13.600 Intex \$ 0.0324 \$ 0.0324 Monthy 104 6 Index Index \$ 0.000 \$ 0.0324 \$ 0.							All KWH		\$ 0.03083	\$ 0.03344	Monthly
102 6 large Power Multiple Meter - Village Leased Area - 12% - See list at top Maximum KW - Winter \$10.68 $$135.00$ $All KWH$ $$0.0324$ $$0.0326$ $Monthy 103 6 large Power Multiple Meter - Village Leased Area - 12.5% Orchard Maximum KW - Winter $10.68 $135.00 All KWH $0.0324 $0.03226 $0.03226 $0.03260 $0.0126 103 6 Large Power Multiple Meter - Village Lease Area - 12.5% Orchard Maximum KW - Winter $12.06 $15.00 All KWH $0.03245 $0.03260 $0.0126 104 6 Large Power - High Load Factor - Rural Maximum KW - Winter $21.00 $15.00 All KWH $0.02725 $0.02725 $0.02725 $0.02726 $0.07206 $			Large Power Multiple Meter - Rural			\$128.25					
12 6 Large Power Multiple Meter - Village Leased Area - 12% - See list at Dy Maximum KW - Summer \$12.09 $A \parallel KWH$ \$ 0.03243 \$ 0.03520 Monthy 103 6 Large Power Multiple Meter - Village Lease Area - 12.5% Orchard Maximum KW - Summer \$135.00 $A \parallel KWH$ \$ 0.03243 \$ 0.03250 \$ 0.0350<	-	6		Maximum KW - Summer							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	102	6	Large Power Multiple Meter - Village Leased Area - 12% - See list at top	Maximum KW - Winter	-	\$135.00	All KWH		\$ 0.03245	\$ 0.03520	Monthly
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	126	6		Maximum KW - Summer	\$12.09						
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	103	6	Large Power Multiple Meter - Village Lease Area - 12 5% Orchard	Maximum KW - Winter	\$10.68	\$135.00	All KWH		\$ 0.03245	\$ 0.03520	Monthly
40 6 Large Power - High Load Factor - Rural Maximum KW - Summer \$29.80 *I KWH \$0.02725 \$0.02755 \$0.01176 \$0.01176 \$0.01176 \$0.01176 \$0.01176 \$0.01176 \$0.01176 \$0.01176 \$0.01176 \$0.01176 \$0.01176 \$0.01176 \$0.01176 \$0.01176	127	6		Maximum KW - Summer	\$12.09	ψ100.00					
40 6 6 6 6 6 6 8 6 8	39	6	Large Power - High Load Factor - Rural	Maximum KW - Winter	\$20.00	\$155.00					Monthly Monthly
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	40	6		Maximum KW - Summer	\$29.80	φ155.00					
6Maximum KW - Summer\$31.37Image: Constant of the state of the sta		6	Large Power - High Load Factor - Rur Villages & Village Leased Area	Maximum KW - Winter	\$21.05	\$163.16					
10 10 Irrigation - Pivot Drive \$2.00 \$33.00 All KWH \$0.07000 \$0.07000 Monthly 11 11 Irrigation - No Control **Max KW $$60.00 \times HP$ $$0.07220$ \$0.11780 $$0.07220$ \$0.07220 \$0.07200 \$0.07200		6	Large Forter Frigh Load Factor - That Villages & Village Leased Area	Maximum KW - Summer \$3	\$31.37	φ105.10					
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	26	26	Idle Service (Available to all services except Pivot Drive & Irrigation) - (February billing)		N/A	\$108.00 N/A		N/A	N/A	Annual	
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	10	10	Irrigation - Pivot Drive		\$2.00	\$33.00	All KWH		\$0.07000	\$0.07000	Monthly
11 11 Irrigation - No Control ***Max KW \$60.00 x HP Over 200 x HP \$0.07220 \$0.0720 \$0.06312 \$0.06312 \$0.06312 \$0.06312 \$0.06312 \$0.06320 \$0.05250 \$0.05250 \$0.05250 \$0.05250 \$0.05250 \$0.05250 \$0.05250 \$0.05250 \$0.05250 \$0.05250 \$0.05250 \$0.05250 \$0.05250 \$0.06317 \$0.06317				**Max KW	Ψ2.00						-
12 Irrigation - 2 Day Control & Sunday Control **Max KW \$37.75 x HP First 200 x HP \$0.11380 \$0.11380 Monthly 12 Irrigation - 2 Day Control & Sunday Control **Max KW \$37.75 x HP Next 400 x HP \$0.06312 \$0.06312 \$0.01100 13 Irrigation - 3 Day Control & Sunday Control **Max KW **Max KW \$24.10 x HP Next 400 x HP \$0.06316 \$0.010450 \$0.010450 \$0.010450 \$0.010450 \$0.010450 \$0.010450 \$0.010450 \$0.010450 \$0.010450 \$0.005250 \$0.05250 <td>11</td> <td></td> <td></td> <td></td> <td></td> <td>Monthly</td>	11										Monthly
12 12 Irigation - 2 Day Control & Sunday Control **Max KW \$37.75 x HP Next 400 x HP \$0.06312 \$0	12	12	Irrigation - 2 Day Control & Sunday Control	**Max KW		\$37.75 x HP					
13 13 Irrigation - 3 Day Control & Sunday Control ***Max KW \$24.10 x HP \$0.0820 \$0.08320 \$0.08320 14 14 Irrigation - 6 Day Control & Sunday Control ***Max KW \$21.00 x HP \$0.08310 \$0.08320 \$0.08320							First	200 x HP	\$0.11380	\$0.11380	
13 Irrigation - 3 Day Control & Sunday Control **Max KW First 200 x HP \$0.10450 \$0.10450 \$0.10450 \$0.10450 \$0.10450 \$0.10450 \$0.10450 \$0.10450 \$0.10450 \$0.10450 \$0.10450 \$0.10450 \$0.10450 \$0.10450 \$0.10450 \$0.10450 \$0.06316 \$0.06316 \$0.06316 \$0.06316 \$0.05250 \$0.05250 \$0.05250 \$0.05250 \$0.05250 \$0.08320 \$0.08320 \$0.08320 \$0.08320 \$0.08320 \$0.08320 \$0.08320 \$0.06317 \$0.06317 \$0.06317 \$0.0611 \$0.06317 <t< td=""><td>Next</td><td>400 x HP</td><td>\$0.06312</td><td>\$0.06312</td><td>Monthly</td></t<>							Next	400 x HP	\$0.06312	\$0.06312	Monthly
13 Irigation - 3 Day Control & Sunday Control **Max KW \$24.10 x HP Next 400 x HP \$0.06316							Over	600 x HP	\$0.05250	\$0.05250	
13 Irigation - 3 Day Control & Sunday Control **Max KW \$24.10 x HP Next 400 x HP \$0.06316	13	13	Irrigation - 3 Day Control & Sunday Control	**Max KW		\$24.10 x HP	First	200 x HP	\$0.10450	\$0.10450	
14 14 Irrigation - 6 Day Control & Sunday Control **Max KW \$21.00 x HP Next 400 x HP \$0.06317 \$0.06317 Monthly							Next	400 x HP			
14 14 Irrigation - 6 Day Control & Sunday Control **Max KW First 200 x HP \$0.08320 \$0.08320 \$0.08320 \$0.08320 \$0.08320 \$0.08317 Monthly											
14 14 Irrigation - 6 Day Control & Sunday Control **Max KW \$21.00 x HP Next 400 x HP \$0.06317 \$0.06317 Monthly	14	14	Irrigation - 6 Day Control & Sunday Control	**Max KW		\$21.00 x HP					
Over 600 x HP \$0.05250 \$0.05250							Next				
							Over	600 x HP	\$0.05250	\$0.05250	

 ** Max KW is used to calculated the HP for the upcoming year's billing.