Black Hills Power - South Dakota Weather Normalization Adjustment 12 months ended September 2013

Row No.															
1	Desidential Desular	00740													
2	Residential-Regular	SD710													
3															
4			lonuori	February	March	April	Mov	June	July	August	Sontombor	October	November	December	Annual
5 6	Normal Degree Days	Heating	January 1,314	February 1,061	925	April 595	May 313	3011e 88	July 16	August 21	September 190	521	934	1,233	7,211
0	Normal Degree Days	Cooling	1,514	1,001		393	13	86	227	208	190 59	321	954		598
8	Actual TY Degree Days	Cooling	-	-	-	- 2	15	80 70	268	208 245	133	5	-	-	398
-	Actual 11 Degree Days	Cooling	-	-	-	-	0	70				-	-	-	
9		r							-18%	-18%	-125%				
10			SOUT	H DAKOTA - R		-REGULAR									
11				Increase Due	0										
12				Use During Ap		557									
13			Ave	Use during July		753									
14					se in kWH -	196			2012	2012	2012				
15		L		% increase due	to cooling -	26.05%			2013	2013	2013				
16									Jul	Aug	Sep		1		
17							Test Y	ear Average:	727.36	740.00	789.10				
18									26.05%	26.05%	26.05%				
19						~		Cooling kWh:	189.49	192.78	205.58				
20					~		ge in Cooling I		-18%	-18%	-50%				
21					Cooling I	Wh due to increase			(34.23)	(34.29)	(103.14)				
22				_				of customers:	42,810	42,844	42,947				
23				Т	otal kWh increa	ase/decrease due	e to change in	cooling days:	(1,465,187)	(1,469,260)	(4,429,405)	(7,363,852)			
24										\$ 0.08755	\$ 0.08755				
25									\$ (128,277)	\$ (128,634)	\$ (387,794)	\$ (644,705)			

Black Hills Power - South Dakota Industrial Contract Service Accrual Adjustment 12 months ended September 2013

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Row No.				
1				
2	Special Contract - Industrial 69 k			
3	Section 3, Sheet No. 14	SD761		
4				
5	Capacity Charge			
6	All Year	On Peak		
7				
8	Energy Cost Adjustment			
9	Environ. Improve. Adj			
10	Phase In Plan Rate			
11	Energy Efficiency Adjust			
12 13	Energy Charge			
13	All Year	All kWh @ 69 kV Service		
14	All fear	Total per Tariff sheet		
16		rotal per rain sheet		
10				
18				
19	Special Contract - Forest Product	s - Industrial Primary		
20	Section 3, Sheet No. 36	SD764		
20	Geolon 3, Gheel NO. 30	50704		
21	Capacity Charge			
22	All Year	First 2,000 kVA		
23	All Year	Next 3,000 kVA		
24	All Year	Each Additional kVA		
26		Edon / domonan kv/k		
27	Energy Cost Adjustment			
28	Environ. Improve. Adj			
29	Phase In Plan Rate			
30	Energy Efficiency Adjust			
31				
32	Energy Charge			
33	All Year	First 800,000 kWh		
34	All Year	First 1,200,000 kWh		
35	All Year	Each Additional kWh		
36		Total per Tariff sheet		
37				
38				
39				
40	Special Contract - Forest Product			
41	Section 3, Sheet No. 36	SD765		
42	O-marity Ohanny			
43	Capacity Charge All Year	First 2 000 kV/A		
44 45	All Year All Year	First 2,000 kVA Next 3,000 kVA		
45 46	All Year	Each Additional kVA		
46	All I Gal			
47	Energy Cost Adjustment			
40	Environ. Improve. Adj			
50	Phase In Plan Rate			
51	Energy Efficiency Adjust			
52				
53	Energy Charge			
54	All Year	First 800,000 kWh		
55	All Year	First 1,200,000 kWh		
56	All Year	Each Additional kWh		
57		Total per Tariff sheet		