#### **Section H**

**20:10:13:81.** Schedule H-1 -- Adjustments to operating and maintenance expenses. Schedule H-1 shall show the 12 months of actual test period experience and the claimed adjustments thereto, if any, by functional classifications. It shall also show the separate amounts for labor and other charges included in the operation and maintenance expenses for each functional classification per books and as adjusted. If operation and maintenance expenses as presented per the books reflect any special accrual or equalization accounting entries for internal purposes, the effect thereof shall be fully disclosed and explained. Any amounts not currently payable, except depreciation charged through clearing accounts included in operation and maintenance expenses, shall be fully explained.

**Source:** 2 SDR 90, effective July 7, 1976; 12 SDR 86, effective November 24, 1985; 12 SDR 151, 12 SDR 155, effective July 1, 1986.

General Authority: SDCL <u>49-34A-4.</u>

Law Implemented:SDCL <u>49-34A-7</u>, <u>49-34A-10</u>, <u>49-34A-12</u>, <u>49-34A-41</u>.

An adjustment is located in Statement H column (b).

#### **Section H**

**20:10:13:80. Statement H -- Operating and maintenance expenses.** Statement H shall show the electric or gas operation and maintenance expenses according to each account of the FERC's uniform systems of accounts for public utilities and licensees or for gas companies. The expenses shall be shown under appropriate columnar headings as follows, with subtotals for each functional classification:

- (1) Operation and maintenance expense as booked, for the test period and the total for the test period;
  - (2) Claimed adjustments, if any, to expenses as booked;
  - (3) Total adjusted operation and maintenance expenses claimed.

Detailed explanations of the adjustments, if any, and the manner of their determination shall be supplied, specifying the month or months during which the adjustments would be applicable. Information required in §§ 20:10:13:81 to 20:10:13:84, inclusive, shall be submitted as part of statement H.

**Source:** 2 SDR 90, effective July 7, 1976; 12 SDR 86, effective November 24, 1985; 12 SDR 151, 12 SDR 155, effective July 1, 1986.

General Authority: SDCL 49-34A-4.

Law Implemented: SDCL 49-34A-7, 49-34A-10, 49-34A-12, 49-34A-41.

#### **Section H**

**20:10:13:82.** Schedule H-2 -- Cost of power and gas. Schedule H-2 shall show the total annual cost of power or gas purchased for the 12 months test period of actual experience, the claimed adjustments, if any, and the total adjusted cost for the test period detailed by contract or rate schedule designation. If any of the prices are effective subject to refund, there shall be shown by contract and by commission docket number for the test period, the rate and the amount paid subject to refund.

If the utility purchases and sells power under exchange or pooling agreements, the method of recording on books, total gross receipts and deliveries exchanged, total gross dollar amounts involved for such receipts and deliveries and details of such exchanges shall be submitted.

If the utility records any amount on its own books in a given month during the 12-month test period which applies to power or gas purchases or sales for a previous month or other period, a schedule indicating the months involved, the payment and volumes and the months to which such transactions are applicable, shall be submitted.

**Source:** 2 SDR 90, effective July 7, 1976; 12 SDR 86, effective November 24, 1985; 12 SDR 151, 12 SDR 155, effective July 1, 1986.

General Authority: SDCL 49-34A-4.

Law Implemented: SDCL 49-34A-10, 49-34A-12, 49-34A-41.

#### **Section H**

**20:10:13:83.** Schedule H-3 -- Working papers for listed expense accounts. With respect to the following listed expense accounts, schedule H-3 shall be furnished as designated for the 12 months of the test period and for claimed adjustments. This schedule shall include analytical details which will clearly disclose for each account a classification of principal charges and credits with all minor items grouped; particulars of supporting computations and accounting bases; a description of the services and related dollar amounts for which liability is incurred or accrued; and the name of the firm or individual rendering such services for these accounts where applicable:

- (1) Accounts 909, 913, and 930, advertising expenses. For each category of advertising expense required to be filed pursuant to § 20:10:23:02 the utility shall submit a list of all advertisements claimed and filed pursuant to § 20:10:23:03, indicating the categorization of each advertisement. Representative samples of each category shall also be included.
  - (2) Account 922, administration expenses transferred -- credit;
  - (3) Account 926, employee pensions and benefits;
  - (4) Account 928, regulatory commission expenses;
  - (5) Account 929, duplicate charges -- credit;
  - (6) Account 930, miscellaneous general expenses.

**Source:** 2 SDR 90, effective July 7, 1976; 5 SDR 1, effective July 25, 1978; 12 SDR 151, 12 SDR 155, effective July 1, 1986.

General Authority: SDCL 49-34A-4.

Law Implemented: SDCL 49-34A-10, 49-34A-12, 49-34A-41.

#### **Section H**

**20:10:13:84.** Schedule H-4 -- Working papers for interdepartmental transactions. If the expense accounts contain charges or credits from associated companies or nonutility departments of the utility, schedule H-4 shall be submitted for each such associated company or nonutility department showing the following:

- (1) The amount of the charges or credits during the test period;
- (2) The FERC account classification or classifications charged or credited;
- (3) Descriptions of the specific services performed for or by the associated company or nonutility department;
- (4) Complete particulars as to the bases used in determining the amounts of the charges or credits.

**Source:** 2 SDR 90, effective July 7, 1976; 12 SDR 86, effective November 24, 1985; 12 SDR 151, 12 SDR 155, effective July 1, 1986.

General Authority: SDCL 49-34A-4.

**Law Implemented:**SDCL <u>49-34A-10</u>, <u>49-34A-12</u>, <u>49-34A-41</u>.

### **Section H**

**Schedule H-5 – Intercompany Transactions Adjustment.** This page is intercompany transactions by FERC account for the test year ended June 30, 2009 and the pro forma adjustments. The total increase is shown as an adjustment in Statement H column (c).

### **Section H**

Schedule H-6 – Forecasted Wygen III Operations and Maintenance Cost Detail. This Schedule shows, by FERC account and by project description, the operation and maintenance expenses projected for a normal operating year for the Wygen III power plant. The Black Hills Power ownership percentage of 52% is added to the cost of service in Statement H column (d).

### **Section H**

Schedule H-7 – Forecasted Coal Cost. This Schedule shows the monthly calculation of coal costs for operating Wygen III under normal operating conditions. It shows the projected output from the facility based on kilowatt hours (kWh), with an assumed availability of 95 percent, consistent with the actual availability of Neil Simpson II, Wygen I and Wygen II, which are sister plants. The second part of the calculation shows the amount of coal needed, in tons, to produce the kWh calculated above. Finally, the monthly cost of coal used by the facility is calculated using the Statement R pricing of the Coal Supply Agreement. This cost is added to the cost of service on Statement H and shown as adjustment (e).

### **Section H**

Schedule H-8 – Generation Dispatch and Scheduling Cost Detail. This Schedule shows the calculation of generation dispatch and scheduling costs. Lines 2 – 12 show the total amount related to generation dispatch and scheduling in Black Hills Power's 2009 approved budget. Total generation dispatch costs are then allocated based on a capacity allocation as shown on lines 56-60. MDU and Other's portion of this expense is adjusted in the cost of service in Statement H and shown as adjustment (f).

### **Section H**

Schedule H-9 – Purchase Power- Energy Expense Adjustment. When Wygen III commences commercial operation, Black Hills Power will have additional generation available for its own use. This additional generation will reduce the need for purchase power and use of combustion turbines; therefore, reducing the need for Black Hills Power purchase power expenses and fuel expenses for the combustion turbines. These costs are adjusted out on Statement H column (g).

### **Section H**

**Schedule H-10** – **Generation Plant Overhaul Expenses.** Each Black Hills Power generation facility and Wyodak have planned maintenance and overhaul schedules. This schedule normalizes those costs and adjusts the cost of service in Statement H, column (h).

### **Section H**

**Schedule H-11 – Common Use System Expense.** This schedule details the CUS expenses and adjusted expenses in FERC accounts 561 and 565. Account 561 CUS expenses are billed to the users of the CUS through Schedule 1 of the Joint Open Access Transmission Tariff which results in a net zero value for this account. The BHP share of the account 561 CUS expense is recorded in the BHP per books 565 account. Account 565 is adjusted by the projected increase in CUS expenses, the AC/DC tie expense not reflected in the per book amounts, and the MDU revenue received by BHP. These adjustments are on Statement H, column (i).

### **Section H**

Schedule H-12 – Derivation of Power Marketing Revenue and Expense Adjustment. This schedule adjusts all expenses related to Power Marketing. This adjustment is on Statement H, column (j).

### **Section H**

Schedule H-13 – Outside Consulting Related to Rate Case. This Schedule is a listing of expected rate case expenditures. One-third of the total amount is going to expense, as an adjustment on Statement H, column (k) and the remaining amount is taken to line 10 on Statement D page 2, column (b) and included as rate base.

### **Section H**

Schedule H-14 – Normalized Output for Coal Plants and Amounts to Power Marketing. This schedule calculates the projected use for marketing the cost of coal generation using a 4 year average MWh production. The availability of this generation for marketing is due to Wygen III having lower variable costs as compared to the plants on Schedule H-14. This adjustment is on Statement H, column (l).

### **Section H**

**Schedule H-15 – Coal Price Adjustment.** This schedule compares the test year ending cost of coal by plant and then calculates the pro forma cost of coal by plant using a 4 year average coal consumption and the projected 2010 price per ton of coal. The increase in the cost is adjusted on Statement H, column (m).

				Adjustments						
			(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
Line	FERC									
No.	Account	Description	Per Books	Sched H-1	Sched H-5	Sched H-6	Sched H-7	Sched H-8	Sched H-9	Sched H-10
1		Steam Production Operation:								
2	500	Supervision & Engineering	1,667,095	69,716	-	232,722	-	-	-	-
3	501	Fuel (Handling and Ash Removal)	1,032,323	43,170	-	258,306	-	-	-	-
4	501.1	Steam Power Fuel - Gas	10,468	-	-	-	-	-	-	-
5	501.2	Steam Power Fuel - Oil	331,968	-	-	-	-	-	-	-
6	501.3	Steam Power Fuel - Coal	16,752,565	-	-	-	3,596,934	-	-	-
7	501.4	Steam Power Fuel - Transportation	2,799,985	-	-	-	-	-	-	-
8	502	Steam Expense	3,760,670	157,266	-	974,729	-	-	-	-
9	505	Electric Expense	1,181,562	49,411	-	146,196	-	-	-	-
10	506	Miscellaneous	1,338,153	55,960	-	50,330	-	-	-	-
11	507	Rent			-	832,000	-	-	-	-
12		<b>Total Steam Production Operation</b>	28,874,789	375,523	-	2,494,283	3,596,934	-	-	-
13										
14		Steam Production Maintenance:								
15	510	Supervision & Engineering	554,484	9,726	-	170,232	-	-	-	-
16	511	Structures	340,718	5,976	-	23,944	-	-	-	-
17	512	Boilers	4,789,116	84,001	-	275,373	-	-	-	(670,032)
18	513	Electric Plant	1,860,362	32,631	-	221,345	-	-	-	-
19	514	Miscellaneous Plant	760,489	13,339	-	37,209	-	-	-	-
20		Total Steam Production Maintenance	8,305,169	145,673	-	728,103	-	-	-	(670,032)
21										
22		<b>Total Steam Production Expense</b>	37,179,958	521,196	-	3,222,386	3,596,934	-	-	(670,032)
23										
24		Other Production Operation:								
25	546	Supervision & Engineering	57,626	2,410	-	-	-	-	-	-
26	547	Fuel	2,778,194	-	-	-	-	-	(1,003,397)	-
27	548	Generation Expense	366,708	15,335	-	-	-	-	-	-
28	549	Miscellaneous	37,307	1,560	-	-	-	-	-	-
29	550	Rents		_	-	-	-	-	-	-
30		<b>Total Other Production Operation</b>	3,239,835	19,305	-	-	-	-	(1,003,397)	-
31										
32		Other Production Maintenance:								
33	551	Supervision & Engineering	91,084	1,598	-	-	-	-	-	-
34	552	Structures	(91,322)	(1,602)	-	-	-	-	-	-
35	553	Electric Plant	1,363,573	23,917	-	-	-	-	-	-
36	554	Miscellaneous Plant	19,138	336	-	-	-	-	-	-
37	556	System Control and Load Dispatch	436,473	7,656	-	-	-	(81,080)	=	-
38		<b>Total Other Production Maintenance</b>	1,818,946	31,905	-	-	-	(81,080)	-	-
39										
40		<b>Total Other Production Expense</b>	5,058,781	51,210	-	-	-	(81,080)	(1,003,397)	-

				Adjustments						
			(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
Line	FERC									
No.	Account	Description	Per Books	Sched H-1	Sched H-5	Sched H-6	Sched H-7	Sched H-8	Sched H-9	Sched H-10
41		****								
42		Other Power Supply								
43	555.11	Purchased Power - Capacity	7,109,843	-	-	-	-	-	-	-
44	555 (not 555.11)	Purchased Power - Energy	57,649,169	-	-	-	-	-	(11,949,938)	-
45		Total Other Power Supply	64,759,012	-	-	-	-	-	(11,949,938)	-
46										
47		Total Production Expenses	106,997,751	572,406	-	3,222,386	3,596,934	(81,080)	(12,953,335)	(670,032)
48										
49		Transmission Operations:								
50	560	Supervision & Engineering	695,267	49,236	-	-	-	=	-	-
51	561	Load Dispatch	820,482	58,104	-	-	-	-	-	-
52	562	Station Equipment	56,589	4,007	-	-	-	-	-	-
53	563	Overhead Lines	4,194	297	-	-	-	-	-	-
54	565	Transmission of Electricity by Others	13,029,554	-	-	-	-	-	-	-
55	566	Miscellaneous	174,469	12,355	-	-	-	-	-	-
56	567	Rents	14.700.555	122.000	-	-	-	-	-	-
57		<b>Total Transmission Operations</b>	14,780,555	123,999	-	-	-	-	-	-
58		Transmission Maintenance:								
59 60	568		1 521	8						
61	569	Supervision & Engineering Structures	1,531	8	-	-	-	-	-	-
62	570	Station Equipment	43,275	224	-	-	-	-	-	-
63	570 571	Overhead Lines	90,798	469	_	_	_	_	_	-
64	572	Underground Lines	J0,7J6 -	-	_		_	_	_	
65	573	Miscellaneous	_	_	_	_	_	_	_	_
66	373	Total Transmission Maintenance	135,604	701						
67		Total Transmission Mantenance	155,004	701						
68		Total Transmission Expenses	14,916,159	124,700	_	_	_	_	_	_
69		Total Transmission Empenses	1.,,,10,10,	12.,700						
70		Distribution Operations:								
71	580	Supervision	917,025	51,537	_	-	-	-	_	_
72	581	Load Dispatch	158,985	8,935	_	-	-	-	-	-
73	582	Station Equipment	446,214	25,077	_	-	-	-	-	-
74	583	Overhead Lines	636,705	35,783	-	-	-	_	-	-
75	584	Underground Lines	215,427	12,107	-	-	-	-	-	-
76	585	Street Lighting	211	12	-	-	-	-	-	-
77	586	Metering	379,045	21,302	-	-	-	-	-	-
78	587	Customer Installations	22,320	1,254	-	-	-	-	-	-
79	588	Miscellaneous	473,003	26,583	-	-	-	-	-	-
80	589	Rents	22,500	1,265	<u> </u>	<u> </u>	-	_	-	<u>-</u>
81		<b>Total Distribution Operations</b>	3,271,435	183,855		=	-	-	-	-

Adjustments (f) (a) (b) (c) (d) (g) (h) (e) Line **FERC** No. Account Description Per Books Sched H-1 Sched H-5 Sched H-6 Sched H-7 Sched H-8 Sched H-9 Sched H-10 82 83 **Distribution Maintenance:** 84 590 Supervision 14,455 842 85 591 Structures 86 592 Station Equipment 145,609 8,480 593 87 Overhead Lines 2,105,630 122,630 594 88 Underground Lines 10,658 183,007 89 595 Transformers 9,715 566 124,280 90 596 Street Lighting 7,238 91 597 Metering 63,523 3,700 92 598 Miscellaneous 45,960 2,677 93 **Total Distribution Maintenance** 2,692,179 156,791 94 95 **Total Distribution Expenses** 5,963,614 340,646 96 97 **Customer Accounting Expense:** 98 901 Supervision 13,605 319 99 902 Meter Reading 586,912 13,742 100 903 Customer Records and Collection Expense 895,397 20,965 101 904 Uncollectible Accounts 350,478 8,206 102 905 Miscellaneous 623,654 14,602 103 **Total Customer Accounting Expense** 2,470,046 57,834 104 105 **Customer Service Expense:** 106 907 106,801 6,377 Supervision 908 49,363 107 Customer Assistance 826,780 108 909 Advertisement 8,522 509 109 910 Miscellaneous 72,274 4,315 **Total Customer Service Expense** 110 1,014,377 60,564 111 112 **Total Customer Expenses** 3,484,423 118,398

Adjustments

			(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
Line	FERC									
No.	Account	Description	Per Books	Sched H-1	Sched H-5	Sched H-6	Sched H-7	Sched H-8	Sched H-9	Sched H-10
113										
114		Administrative & General Expense:								
115	920	Administrative Salaries	10,798,708	67,414	1,156,809	-	-	-	-	-
116	921	Office Supplies & Expense	4,745,195	-	(45,543)	-	-	-	-	-
117	922	A&G Expense Transferred	(23,392)	-	-	-	-	-	-	-
118	923	Outside Services	2,222,720	-	(97,043)	-	-	-	-	-
119	924	Property Insurance	713,163	-	(1,161)	130,000	-	-	-	-
120	925	Injuries and Damages	2,898,120	-	172,283	-	-	-	-	-
121	926	Pensions & Benefits	6,476,419	401,115	(116,795)	-	-	-	-	-
122	928	Regulatory Commission	335,937	-	-	-	-	-	-	-
123	930.1	General Advertising	296,272	-	-	-	-	-	-	-
124	930.2	Miscellaneous General	616,722	-	132,519	-	-	-	-	-
125	931	Rents	(4,354,860)	-	304,317	-	-	-	-	-
126	935	Maintenance of General Plant	195,183	-	-	-	-	-	-	-
127		<b>Total Administrative &amp; General Expense</b>	24,920,187	468,529	1,505,386	130,000	-	-	-	-
128										
129		<b>Total Operating &amp; Maintenance Expense</b>	156,282,134	1,624,679	1,505,386	3,352,386	3,596,934	(81,080)	(12,953,335)	(670,032)

Sched H-1 Distribution Wages and Salaries

Sched H-2 Purchased Power Detail Listing

Sched H-3 Listed Expense Accounts

Sched H-4 Intercompany Transactions

Sched H-5 Intercompany Transactions plus Adjustments

Sched H-6 Forecasted Wygen III Operations and Maintenance Cost Detail

Sched H-7 Forecasted Coal Cost - Wygen III

Sched H-8 Generation Dispatch and Scheduling Cost Detail

Sched H-9 Purchase Power- Energy Expense Adjustment

Sched H-10 Generation Plant Overhaul Expense

Sched H-11 Common Use System Expense

Sched H-12 Derivation of Power Marketing Revenue and Expense Adjustment

Sched H-13 Outside Consulting Related to Rate Case

Sched H-14 Normalized Output for Coal Plants and Amounts to Power Marketing

Sched H-15 Coal Price Adjustment

			Adjustments					
Line	FERC		(i)	(j)	(k)	(1)	(m)	(n) [Sum of (a) - (m)] <b>Adjusted</b>
No.	Account	Description	Sched H-11	Sched H-12	Sched H-13	Sched H-14	Sched H-15	Total
1		Steam Production Operation:						
2	500	Supervision & Engineering	-	-	-	-	-	1,969,533
3	501	Fuel (Handling and Ash Removal)	-	-	-	-	-	1,333,799
4	501.1	Steam Power Fuel - Gas	-	-	-	-	-	10,468
5	501.2	Steam Power Fuel - Oil	-	-	-	-	-	331,968
6	501.3	Steam Power Fuel - Coal	-	(1,210,044)	-	(4,460,324)	1,539,886	16,219,017
7	501.4	Steam Power Fuel - Transportation	-	-	-	-	-	2,799,985
8	502	Steam Expense	-	-	-	-	-	4,892,665
9	505	Electric Expense	-	-	-	-	-	1,377,169
10	506	Miscellaneous	-	-	-	-	-	1,444,443
11	507	Rent	-	-	-	-	-	832,000
12		<b>Total Steam Production Operation</b>	-	(1,210,044)	_	(4,460,324)	1,539,886	31,211,047
13								
14		<b>Steam Production Maintenance:</b>						
15	510	Supervision & Engineering	-	-	-	_	-	734,442
16	511	Structures	-	-	-	_	-	370,638
17	512	Boilers	-	-	-	_	-	4,478,458
18	513	Electric Plant	-	-	-	_	-	2,114,338
19	514	Miscellaneous Plant	-	-	-	_	-	811,037
20		<b>Total Steam Production Maintenance</b>	-	-	-	-	-	8,508,913
21								
22		<b>Total Steam Production Expense</b>	_	(1,210,044)	_	(4,460,324)	1,539,886	39,719,960
23				( ) - , - ,		( ,,- ,	,,	,,.
24		Other Production Operation:						
25	546	Supervision & Engineering	_	_	_	_	_	60,036
26	547	Fuel	_	(1,407,885)	_	_	_	366,912
27	548	Generation Expense	_	-	_	_	_	382,043
28	549	Miscellaneous	_	_	_	_	_	38,867
29	550	Rents	_	_	_	_	_	-
30	330	Total Other Production Operation		(1,407,885)			_	847,858
31		Total Other Froduction Operation		(1,107,005)				017,030
32		Other Production Maintenance:						
33	551	Supervision & Engineering	_	_	_	_	_	92,682
34	552	Structures		_		_	_	(92,924)
35	553	Electric Plant	_	-	_	_	_	1,387,490
36	554	Miscellaneous Plant	_	_	_	_	_	19,474
37	556	System Control and Load Dispatch	-	-	_	-	-	363,049
38	550	Total Other Production Maintenance	-	-	-	<del>-</del>		1,769,771
38 39		Total Other Froduction Maintenance	-	-	-	-	-	1,/09,//1
40		<b>Total Other Production Expense</b>	-	(1,407,885)	-	-	-	2,617,629

				Adjustments						
Line	FERC		(i)	(j)	(k)	(1)	(m)	(n) [Sum of (a) - (m)] <b>Adjusted</b>		
No.	Account	Description	Sched H-11	Sched H-12	Sched H-13	Sched H-14	Sched H-15	Total		
41										
42		Other Power Supply								
43	555.11	Purchased Power - Capacity	-	-	-	-	-	7,109,843		
44	555 (not 555.11)	Purchased Power - Energy		(37,407,018)		-		8,292,213		
45		<b>Total Other Power Supply</b>	-	(37,407,018)	-	-	-	15,402,056		
46		m . 15 1 4 5		(10.001.015)		(1.150.00.1)	1 500 000			
47		<b>Total Production Expenses</b>	-	(40,024,947)	-	(4,460,324)	1,539,886	57,739,645		
48		T								
49	<b>5</b> 50	Transmission Operations:						744.500		
50	560	Supervision & Engineering	-	-	-	-	-	744,503		
51	561	Load Dispatch	(878,586)	-	-	-	-	-		
52	562	Station Equipment	-	-	-	-	-	60,596		
53	563	Overhead Lines	-	-	-	-	-	4,491		
54	565	Transmission of Electricity by Others	1,710,973	(1,217,426)	-	-	-	13,523,101		
55	566	Miscellaneous	-	-	-	-	-	186,824		
56	567	Rents		-	-	-	-	-		
57		<b>Total Transmission Operations</b>	832,387	(1,217,426)	-	-	-	14,519,515		
58										
59		Transmission Maintenance:								
60	568	Supervision & Engineering	-	-	-	-	-	1,539		
61	569	Structures	-	-	-	-	-	-		
62	570	Station Equipment	-	-	-	-	-	43,499		
63	571	Overhead Lines	-	-	-	-	-	91,267		
64	572	Underground Lines	-	-	-	-	-	-		
65	573	Miscellaneous		-	-	-	-	-		
66		<b>Total Transmission Maintenance</b>	-	-	-	-	-	136,305		
67										
68		Total Transmission Expenses	832,387	(1,217,426)	-	-	-	14,655,820		
69										
70		Distribution Operations:								
71	580	Supervision	-	-	-	-	-	968,562		
72	581	Load Dispatch	-	-	-	-	-	167,920		
73	582	Station Equipment	-	-	_	-	_	471,291		
74	583	Overhead Lines	-	-	_	-	_	672,488		
75	584	Underground Lines	-	-	-	-	_	227,534		
76	585	Street Lighting	-	-	=	-	_	223		
77	586	Metering	-	-	-	-	-	400,347		
78	587	Customer Installations	-	-	-	-	_	23,574		
79	588	Miscellaneous	_	-	-	-	_	499,586		
80	589	Rents	_	-	-	-	-	23,765		
81	- 77	Total Distribution Operations		_	_	_	_	3,455,290		
								-,,		

113,178

876,143

9,031

76,589

1,074,941

3,602,821

Adjustments

(i) (j) (k) (1) (m) (n) [Sum of (a) - (m)] FERC Line Adjusted Sched H-11 Sched H-12 Sched H-13 Sched H-14 Sched H-15 No. Account Description Total 82 83 **Distribution Maintenance:** 84 590 Supervision 15,297 85 591 Structures 86 592 Station Equipment 154,089 87 593 Overhead Lines 2,228,260 88 594 Underground Lines 193,665 89 595 Transformers 10,281 90 596 Street Lighting 131,518 91 597 Metering 67,223 92 598 Miscellaneous 48,637 93 **Total Distribution Maintenance** 2,848,970 94 95 **Total Distribution Expenses** 6,304,260 96 97 **Customer Accounting Expense:** 98 901 Supervision 13,924 99 902 Meter Reading 600,654 100 903 Customer Records and Collection Expense 916,362 101 904 Uncollectible Accounts 358,684 102 905 Miscellaneous 638,256 103 **Total Customer Accounting Expense** 2,527,880 104

105

106

107

108

109

110

111 112 907

908

909

910

**Customer Service Expense:** 

Customer Assistance

**Total Customer Expenses** 

**Total Customer Service Expense** 

Supervision

Advertisement

Miscellaneous

(n) of (a) - (m)] djusted Total  12,022,931 4,699,652 (23,392) 2,105,139 842,002 3,070,403 6,760,739
12,022,931 4,699,652 (23,392) 2,105,139 842,002 3,070,403
4,699,652 (23,392) 2,105,139 842,002 3,070,403
4,699,652 (23,392) 2,105,139 842,002 3,070,403
4,699,652 (23,392) 2,105,139 842,002 3,070,403
(23,392) 2,105,139 842,002 3,070,403
2,105,139 842,002 3,070,403
842,002 3,070,403
3,070,403
6 760 739
335,937
296,272
749,241
(4,050,543)
195,183
27,003,564
09,306,110
Cost Detail
Cost Detail
nse Adjustmen
nse Aujustmen
o Power Marke

#### BLACK HILLS POWER, INC. DISTRIBUTION OF WAGES AND SALARIES FOR THE TEST YEAR ENDED JUNE 30, 2009

				(a)		(b)		(c)		(d) (b) + (c)
Line				Per Books irect Payroll		dditional Personnel	]	Wage Increase		Total
No.	Description	Reference	I	Distribution		Needed		Note 1	A	djustments
1	OPERATION									
2	Production		\$	4,755,106	\$	228,400	\$	166,429	\$	394,829
3	Transmission			1,217,153		81,400		42,600		124,000
4	Distribution			3,118,742		74,700		109,156		183,856
5	Customer Accounts			1,652,402				57,834		57,834
6	Customer Service And Information			713,248		35,600		24,964		60,564
7	Administrative And General			1,878,752				65,756		65,756
8										
9	TOTAL OPERATION			13,335,403		420,100		466,739		886,839
10										
11	MAINTENANCE									
12	Production			3,159,301		67,000		110,576		177,576
13	Transmission			20,015				701		701
14	Distribution			765,416		130,000		26,790		156,790
15	Administrative And General			47,375				1,658		1,658
16										
17	TOTAL MAINTENANCE			3,992,107		197,000		139,725		336,725
18										
19	TOTAL	Ln.9 + Ln.17	\$	17,327,510	\$	617,100	\$	606,463	\$	1,223,564
20										
21	TOTAL OPERATION AND MAINTENANCE									
22	Production			7,914,407		295,400		277,005		572,405
23	Transmission			1,237,168		81,400		43,301		124,701
24	Distribution			3,884,158		204,700		135,946		340,646
25	Customer Accounts			1,652,402		-		57,834		57,834
26	Customer Service And Information			713,248		35,600		24,964		60,564
27	Administrative And General			1,926,127		-		67,414		67,414
28				-,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				<u> </u>		
29	TOTAL	Ln.22 + Ln.27	\$	17,327,510	\$	617,100	\$	606,464	\$	1,223,564
30			_	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Ť	011,,100	_		Ť	-,,
31	Employee Benefits as a percentage of labor dollars					65%				
32	Employee Beliefits as a percentage of taoor dollars					0370				
33	Employee Benefits amount	Ln.29 * Ln.31			\$	401,115				401,115
34	Employee Delicins amount	DII.27 DII.31			Ψ	- <del>1</del> 01,113				701,113
	A divisted Total Phys Overhood for New P	In 20 + In 22							•	1 624 670
35	Adjusted Total Plus Overhead for New Personnel	Ln.29 + Ln.33							Þ	1,624,679
36										
37	Note: 1: Wage increases are allocated	d to function on the b	oasis of	payroll per boo	oks. Fu	ınctionalized				

Note: 1: Wage increases are allocated to function on the basis of payroll per books. Functionalized wage increases are allocated to individual accounts on Statement H on the basis of applicable book expenses.

38 39

# BLACK HILLS POWER, INC. PURCHASED POWER FOR THE TEST YEAR ENDED JUNE 30, 2009

			(a)	(b)	(c) (a) + (b)
Line No.	Purchased From	kWh	Demand Charges	Energy Charges	Total Costs
1	PacifiCorp - Colstrip Variable Costs WO#10162	343,489,000	6,184,449	5,537,119	11,721,568
2	PacifiCorp	60,159,000	2,22.,	2,471,150	2,471,150
3	Basin Electric	4,466,000		257,654	257,654
4	Black Hills/Basin Electric	224,000		4,294	4,294
5	Bonneville Power Administration	326,000		9,055	9,055
6	Cargill	70,971,000		5,770,775	5,770,775
7	Cheyenne Light Fuel & Power	224,782,000		5,292,653	5,292,653
8	Cheyenne Light Fuel & Power Wind Energy	44,899,000		1,902,633	1,902,633
9	Colorado Springs Utilities	34,732,000		1,415,801	1,415,801
10	ConocoPhillips	795,000		9,725	9,725
11	Constellation Power	42,061,000		1,780,412	1,780,412
12	Coral Power	2,941,000		99,481	99,481
13	Highland Energy	161,000		13,575	13,575
14	Idaho Power	54,345,000		1,522,781	1,522,781
15	Integrys	5,515,000		115,895	115,895
16	Kansas City Power & Light	400,000		8,750	8,750
17	Lighthouse Energy Trading Company	10,584,000		518,756	518,756
18	MidAmerican Energy	680,000		15,980	15,980
19	Midwest ISO	20,846,000		613,911	613,911
20	Missouri River Energy Service	5,180,000		203,600	203,600
21	Morgan Stanley Capital Group	52,127,000		1,366,416	1,366,416
22	Municipal Energy Agency of Nebraska	32,045,000		1,391,157	1,391,157
23	Northwestern Energy	4,923,000		180,216	180,216
24	Omaha Public Power District	104,559,000		2,975,073	2,975,073
25	Otter Tail Power	11,780,000		551,675	551,675
26	Platte River Power Authority	99,970,000		2,344,099	2,344,099
27	Portland General Elec Company	416,000		18,148	18,148
28	PowerEx	24,417,000		2,326,211	2,326,211
29	PPL EnergyPlus	88,355,000		3,321,529	3,321,529
30	PPM/Iberdrola Renewable	5,467,000		75,245	75,245
31	Public Service of New Mexico	3,501,000		135,310	135,310
32	Puget Sound Energy	487,000		8,610	8,610
33	Rainbow Energy Marketing	7,154,000		336,218	336,218
34	Rocky Mountain Generation Cooperative	68,610,000		1,272,956	1,272,956
35	Rocky Mountain Reserve Group	2,744,000		186,858	186,858
36	Sempra Energy Trading Corp	96,131,000		5,895,669	5,895,669
37	Sierra Pacific Power	1,456,000		70,859	70,859
38	Southern California Edison	16,530,000		467,706	467,706
39	Spearfish, (City of)	26,963,000		404,448	404,448
40	St. George, City of	4,036,000		103,633	103,633
41	The Energy Authority	47,200,000		1,798,134	1,798,134
42	Tri State Generation and Transmission	27,882,000		1,129,425	1,129,425
43	Tucson Electric	924,000		33,877	33,877
44	Utah Area Municipal Power Agency	19,779,000		822,943	822,943
45	Westar	2,645,000	025 204	69,155	69,155
46	WAPA - Colorado River Storage Project	1,383,000	925,394	11,925	937,319
47	WAPA - Loveland Area Project	4,562,000		63,016	63,016
48	WAPA - Upper Great Plains Region	9,047,000		286,293	286,293
49 50	WAPA - WACM Loveland WACMM1	26,407,000 44,780,000		551,183	551,183
50 51	Xcel Energy - Public Service Co. of Colorado	44,780,000		2,148,272	2,148,272
51 52	Customer Generation	0 (39,476,000)		(261 233)	144 (261,233)
53	Interchange Total Purchased Power Dollars	1,724,360,000	\$ 7,109,843	\$ 57,649,169	\$ 64,759,012
33	Total I dichased Fower Donals	1,724,300,000	φ 1,102,043	φ 57,0 <del>4</del> 7,109	φ 04,/37,012

### BLACK HILLS POWER, INC. LISTED EXPENSE ACCOUNTS FOR THE TEST YEAR ENDED JUNE 30, 2009

Line No.	Description of Accounts for Listed Expenses	Reference	Per Books Amount
1	Federal Energy Regulatory Commission Account No. 909		
2			
3	Conservation Advertising		\$ 198
4	Informational Advertising		6,637
5	Safety Advertising		1,227
6	Load Factor Advertising		 460
7	TOTAL	Ln.3 + Ln.6	\$ 8,522
8			
9	Federal Energy Regulatory Commission Account No. 913		
10			
11	None		
12			
13	Federal Energy Regulatory Commission Account No. 922		
14			
15	Contract Work		\$ (2,033)
16	AC/DC Tie		 (21,359)
17	TOTAL	Ln.15 + Ln.16	\$ (23,392)
18			
19	Federal Energy Regulatory Commission Account No. 926		
20			
21	Group Insurance - Health Care		\$ 3,621,868
22	BHP 401K Plan		688,065
23	Pensions		1,914,666
24	Training		47,530
25	Meetings		244
26	Misc Employee Benefits		1,962
27	Employee Activities		3,627
28	BHSC Allocations and Direct Charges		198,457
29	TOTAL	Ln.21 + Ln.28	\$ 6,476,419

### BLACK HILLS POWER, INC. LISTED EXPENSE ACCOUNTS FOR THE TEST YEAR ENDED JUNE 30, 2009

	on of Accounts for Listed Expenses	Reference	Per Books Amount
Federal I	Energy Regulatory Commission Account No. 928		
S	outh Dakota		\$ 124,969
V	Vyoming		210
F	ERC Regulatory		1,159
F	ERC Assess		209,599
	TOTAL	Ln.3 + Ln.6	\$ 335,937
Duplicate	e Charges Account No. 929		
•			
	None		
Federal I	Energy Regulatory Commission Account No. 930		
	General Advertising		\$ 296,272
	Office Equipment/Moves		735
F	inance Activities		994
A	Administration		20,294
T	raining		21,774
N	Meetings		1,539
Γ	Oues and Donations		205
	Community Relations		3,811
I:	ndustry Associations		24,502
	Communications Voice / Data		(2,084)
(	Capital Structure - Management		103,662
F	BHSC Allocations and Direct Charges		388,881
(	Core Systems Unification		52,409
	TOTAL	Ln.16 + Ln.28	\$ 912,994

### BLACK HILLS POWER, INC. INTERCOMPANY TRANSACTIONS FOR THE TEST YEAR ENDED JUNE 30, 2009

Line	FERC			Amounts Charged to Black Hills Power from Black Hills
No.	Acct. #	Description	Reference	Service Company
110.	Ассі. п	Description	Reference	Service Company
1	920	Administrative and General Salaries	0.1.111.51.0()	0.004.050
2		Various Support Groups from BHSC	Sched H-5 Ln.2(a)	8,894,950
3	021	000 0 1: 15		
4	921	Office Supplies and Expenses		
5		Computer Support Services provided	0.1.111.51.77	4.050.766
6		by BHSC	Sched H-5 Ln.6(a)	4,059,766
7 8	022	Outside Comisee Frances		
8 9	923	Outside Services Employed Audit, Legal, Consultants, Etc	Cahad U 5 I n 9 (a)	1,986,962
10		Audit, Legai, Consultants, Etc	Sched H-5 Ln.8 (a)	1,980,902
10	924	Property Insurance	Sched H-5 Ln.11(a)	1,161
12	924	Troperty insurance	Sched II-3 Lii.II(a)	1,101
13	925	Injuries and Damages		
14	723	BHSC Insurance Expense	Sched H-5 Ln.14(a)	979,759
15		Brise insurance Expense	Sened II S En. I (u)	515,135
16	926	Employee Pensions and Benefits		
17	,20	Health, Life and Long-Term Benefits	Sched H-5 Ln.17(a)	3,058,741
18			2 (w)	2,020,712
19	930.1	General Advertising Expenses		170,212
20				,
21	930.2	Miscellaneous General Expense	Sched H-5 Ln.19(a)	158,725
22		1		,
23	931	Rents	Sched H-5 Ln.21(a)	273,516
24				
25		Total	Sum of Ln.1 - Ln.23	19,583,792
26				
27				
28		ses are a combination of direct charges to Bla		
29		ll costs are pushed down to Black Hills Powe		
30		ce Company without any additional fees. The		
31		thods; 1) Net Fixed Assets as a percentage of		
32		me as a percentage of Black Hills Corporation		imber of
33	Employees	as a percentage of Black Hills Corporation to	otal employee count.	

### BLACK HILLS POWER, INC. INTERCOMPANY TRANSACTIONS FOR THE TEST YEAR ENDED JUNE 30, 2009

			(a)	(b)	(c) (b) - (a)
Line No.	FERC Acct. #	Description	12 months ended June 30, 2009 Amounts Charged to Black Hills Power from Black Hills Service Company	pro forma Amounts Charged to Black Hills Power from Black Hills Service Company	Increase/ (Decrease)
1	920	Administrative and General Salaries			
2		Various Support Groups from BHSC	8,894,950	10,051,759	1,156,809
3					
4	921	Office Supplies and Expenses			
5		Computer Support Services provided			
6		by BHSC	4,059,766	4,014,223	(45,543)
7	022	Ostaila Comica Formalismal	1.006.062	1 000 010	(07.042)
8 9	923	Outside Services Employed Audit, Legal, Consultants, Etc	1,986,962	1,889,919	(97,043)
10		Audit, Legal, Consultants, Etc			
11	924	Property Insurance	1,161	_	(1,161)
12	721	Troperty mountainee	1,101		(1,101)
13	925	Injuries and Damages			
14		BHSC Insurance Expense	979,759	1,152,042	172,283
15					
16	926	Employee Pensions and Benefits			
17		Health, Life and Long-Term Benefits	3,058,741	2,941,946	(116,795)
18					
19	930.2	Miscellaneous General Expense	158,725	291,244	132,519
20	021		252 516	555 COO	204.517
21	931	Rents	273,516	577,833	304,317
22		Total	19,413,580	20,918,966	1,505,386

# BLACK HILLS POWER, INC. FORECASTED WYGEN III OPERATIONS & MAINTENANCE COST DETAIL FOR THE TEST YEAR ENDED JUNE 30, 2009

Schedule H-6 Page 1 of 2

		(a)	(b)	(c)	(d)	
				(Note 1) BHP	(b) * (c)	
Line		FERC	Total	Ownership	BHP Ownership	
No.	Description	Account	Expense	Percentage	Cost	
110.	Description	Account	Expense	refeelinge	Cost	
1	Administration - Operations	500	\$ 447,542	52%	\$ 232,722	
2						
3	Fuel Handling - Operations	501	20,902	52%	10,869	
4	Steam Power Fuel - Gas	501.1	75,155	52%	39,081	
5	Ash - Operations	501	400,685	52%	208,356	
6	Subtotal FERC Account 501		496,742		258,306	
7	Dellar Orandiana	502	201 102	520/	202 420	
8	Boiler - Operations	502	391,193	52%	203,420	
9	Feedwater - Operations	502	21,826	52%	11,350	
10	Fuel Feed and Preparation - Operations	502	20,902	52%	10,869	
11	Air Pollution Abatement - Operations	502	1,396,634	52%	726,250	
12	Service Air - Operations	502	13,814	52%	7,183	
13	Service Water - Operations	502	9,208	52%	4,788	
14	Instrument and Control - Operations	502	20,902	52%	10,869	
15 16	Subtotal FERC Account 502		1,874,479		974,729	
17	Condensate Operations	505	121,014	52%	62,927	
18	Condensate - Operations Turbine / Generator - Operations	505	83,613	52% 52%	43,479	
19	Condensing Equipment - Operations	505	46,410	52% 52%	24,133	
20	Service Water - Operations	505 505	9,208	52% 52%	4,788	
20	Instrument and Control - Operations	505 505	9,208 20,902	52% 52%	10,869	
22	Subtotal FERC Account 505	303	281,147	3270	146,196	
23	Subtotal PERC Account 303		201,147		140,190	
24	Structures - Operations	506	81,131	52%	42,188	
25	Plant Lighting - Operations	506 506	1,843	52% 52%	42,188 958	
26	Miscellaneous - Operations	506	13,814	52%	7,183	
27	Subtotal FERC Account 506	300	96,788	32/0	50,330	
28	Subtotal PERC Account 500		90,788		30,330	
28 29	Rents	507	1,600,000	52%	832,000	
30	ICHIS	307	1,000,000	3270	632,000	
31	Note 1: Ownership information detail is on Sched D-10					
<i>J</i> 1	1. Ownership information detail is on selled D-10					

# BLACK HILLS POWER, INC. FORECASTED WYGEN III OPERATIONS & MAINTENANCE COST DETAIL FOR THE TEST YEAR ENDED JUNE 30, 2009

Schedule H-6 Page 2 of 2

		(a)	(b)	(c)	(d) (b) * (c)
Line No.	Description	FERC Account	Total Expense	(Note 1) BHP Ownership Percentage	BHP Ownership Cost
32	Administration - Maintenance	510	327,369	52%	170,232
33					, .
34	Structures - Maintenance	511	28,551	52%	14,847
35	Plant Lighting - Maintenance	511	3,682	52%	1,915
36	Heating Ventilating & Air Conditioning - Maintenance	511	4,606	52%	2,395
37	Fire Prevention - Maintenance	511	9,208	52%	4,788
38 39	Subtotal FERC Account 511		46,047		23,944
40	Boiler - Maintenance	512	92,099	52%	47,891
41	Feedwater - Maintenance	512	46,047	52%	23,944
42	Condensate - Maintenance	512	13,814	52%	7,183
43	Fuel Handling - Maintenance	512	19,339	52%	10,056
44	Fuel Feed and Preparation - Maintenance	512	78,285	52%	40,708
45	Air Pollution Abatement - Maintenance	512	114,201	52%	59,385
46	Waste Water Treatment - Maintenance	512	28,551	52%	14,847
47	Service Water - Maintenance	512	7,369	52%	3,832
48	Instrument and Control - Maintenance	512	40,522	52%	21,071
49	Ash - Maintenance	512	63,548	52%	33,045
50	Service Air - Maintenance	512	25,789	52%	13,410
51 52	Subtotal FERC Account 512		529,564	,	275,373
53	Turbine / Generator - Maintenance	513	240,377	52%	124,996
54	Auxiliary Power - Maintenance	513	149,367	52%	77,671
55	Condensing Equipment - Maintenance	513	35,920	52%	18,678
56 57	Subtotal FERC Account 513	·	425,664	•	221,345
58	Tools & Equipment - Maintenance	514	50,653	52%	26,340
59	Miscellaneous - Maintenance	514	20,902	52%	10,869
60 61	Subtotal FERC Account 514	•	71,555	•	37,209
62 63	Property Insurance	924	250,000	52%	130,000
64 65	Total Forecasted Operations & Maintenance Expense - Wyg	gen III	\$ 6,446,897		\$ 3,352,386
03					

Note 1: Ownership information detail is on Sched D-10

66

### BLACK HILLS POWER, INC. FORECASTED COAL COST DETAIL - WYGEN III NORMALIZED 12 MONTH PROJECTION

Schedule H-7 Page 1 of 2

### Normalized 12 Month Projection

Line														
No.	Description	Reference	Ja	nuary	F	ebruary	N	1arch		April		May		June
1	Calculation of Monthly Production													
2	Total Production Per Hour (kWh)			100,000		100,000		100,000		100,000		100,000		100,000
3	Operating Days/Month			31		28		31		30		31		30
4	Total Monthly Production (kWh)	Ln.2 * Ln.3	74,	400,000	6	7,200,000	74,4	400,000	72	2,000,000	7	4,400,000	72	2,000,000
5	Estimated Availability			95%		95%		95%		95%		95%		95%
6	Net Monthly Production (kWh)	Ln.4 * Ln.5	70,	680,000	63	3,840,000	70,0	680,000	68	3,400,000	7	0,680,000	68	3,400,000
7														
8	Calculation of Cost of Coal													
9	Heat Rate, Net	(Note 1)		11,000		11,000		11,000		11,000		11,000		11,000
10	Coal Heat Content, Btu/lb	(Note 2)		8,000		8,000		8,000		8,000		8,000		8,000
11	Coal - Quantities - Tons	$[(Ln.6)*(Ln.9) \div (Ln.10)] \div 2,000$		48,593		43,890		48,593		47,025		48,593		47,025
12	Price/Ton (Stmt. R pg. 6)	Stmt R pg.6 Ln.1		12.09		12.09		12.09		12.09		12.09		12.09
13	Cost of Coal	Ln.11 * Ln.12	\$ :	587,489	\$	530,630	\$ :	587,489	\$	568,532	\$	587,489	\$	568,532
14														
15	BHP Ownership %	(Note 3)		52%		52%		52%		52%		52%		52%
16	BHP Cost of Coal	, ,	\$	305,494	\$	275,928	\$ 3	305,494	\$	295,637	\$	305,494	\$	295,637
17														
18														
19			Note 1	Design h	eat r	ate in Btu	/ kWh							
20				-		dak Coal N			conte	ent.				
				~ 1	-									

Note 3 Information on ownership can be found on Sched D-10

### Schedule H-7 Page 2 of 2

# BLACK HILLS POWER, INC. FORECASTED COAL COST DETAIL - WYGEN III NORMALIZED 12 MONTH PROJECTION

### Normalized 12 Month Projection

									- 3							
Line No.	Description	Reference	July		August	Sen	otember	Oct	tober	No	vember	D	ecember		Total	
1	Calculation of Monthly Production	rectorone	vary		Tugust	БСР	, tellioei	00		110	Veiligei				10141	—
2	Total Production Per Hour (kWh)		100,	000	100,000		100,000	1	00,000		100,000		100,000			
3	Operating Days/Month		,	31	31		30	_	31		30		31			
4	Total Monthly Production (kWh)	Ln.2 * Ln.3	74,400,	000	74,400,000	72,0	000,000	74,4	00,000	72,	000,000	74	1,400,000			
5	Estimated Availability			95%	95%		95%		95%	ĺ	95%		95%			
6	Net Monthly Production (kWh)	Ln.4 * Ln.5	70,680,	000	70,680,000	68,4	400,000	70,6	80,000	68,	400,000	70	0,680,000	8	32,200,0	000
7																
8	Calculation of Cost of Coal															
9	Heat Rate, Net	(Note 1)	11,	000	11,000		11,000		11,000		11,000		11,000			
10	Coal Heat Content, Btu/lb	(Note 2)	8,	000	8,000		8,000		8,000		8,000		8,000			
11	Coal - Quantities - Tons	[(Ln.6) * (Ln.9) ÷ (Ln.10)] ÷ 2,000	48,	593	48,593		47,025	,	48,593		47,025		48,593		572,1	41
12	Price/Ton (Stmt. R pg. 6)	Stmt R pg.6 Ln.1	12	2.09	12.09		12.09		12.09		12.09		12.09			
13	Cost of Coal	Ln.11 * Ln.12	\$ 587,	489 \$	587,489	\$ :	568,532	\$ 5	87,489	\$ :	568,532	\$	587,489	\$	6,917,1	81
14																—
15	BHP Ownership %	(Note 3)		52%	52%		52%		52%		52%		52%			
16	BHP Cost of Coal		\$ 305,	494 \$	305,494	\$ 2	295,637	\$ 3	05,494	\$ :	295,637	\$	305,494	\$	3,596,9	<del>)</del> 34
17					-			•		•					-	
18																

Note 1 Design heat rate in Btu / kWh.

19

20

Note 2 Typical Wyodak Coal Mine coal heat content.

Note 3 Information on ownership can be found on Sched D-10

# BLACK HILLS POWER GENERATION DISPATCH AND SCHEDULING COST DETAIL FOR THE PRO FORMA TEST YEAR ENDED JUNE 30, 2009

Line			
No.	Description	Reference	Total Cost
1	Costs Related to Generation Dispatch and Scheduling	Note 1	
2	Labor		\$ 1,033,855
3	Labor Overhead		620,313
4	Materials and Supplies		1,800
5	Overhead on Supplies		342
6	Other Non-Inventory Supplies		8,400
7	Consulting Services		230,400
8	Meals & Entertainment		3,600
9	Lodging		7,600
10	Dues & Subscriptions		15,000
11	Miscellaneous Exp		4,400
12	Other Travel Expenses		14,000
13	Total Costs Related to Generation Dispatch and Scheduling		\$ 1,939,710
14			
15	Power Plant Capacity - Black Hills Power (MW)	Note 2	
16	Ben French		25.00
17	Ben French Diesels		10.00
18	Ben French CT's		100.00
19	Lange CT		40.00
20	Neil Simpson I		21.80
21	Neil Simpson II		91.00
22	Neil Simpson CT		40.00
23	Osage		34.50
24	Colstrip Long-Term Purchase		50.00
25	Happy Jack Long- Term Purchase		15.00
26	Silver Sage Long- Term Purchase		20.00
27	Wygen III 52%		57.20
28	Wyodak 20%		72.40
29	Total Power Plant Capacity - Black Hills Power (MW)		576.90
30			
31	Power Plant Capacity - Cheyenne Light (MW)	Note 2	
32	Wygen II		95.00
33	Wygen I (Purchase Power Agreement)		60.00
34	CT II (Purchase Power Agreement)		40.00
35	Happy Jack Long- Term Purchase		15.00
36	Silver Sage Long- Term Purchase		10.00
37	Total Power Plant Capacity - Cheyenne Light (MW)		220.00

# BLACK HILLS POWER GENERATION DISPATCH AND SCHEDULING COST DETAIL FOR THE PRO FORMA TEST YEAR ENDED JUNE 30, 2009

Line			
No.	Description	Reference	Total Cost
20	Davier Plant Consoits. Plant Hills/Coloredo Florteio	Note 2	
38 39	Power Plant Capacity - Black Hills/Colorado Electric NW Clark #1	Note 2	17.60
39 40	NW Clark #2		23.50
40 41	Pueblo Diesels		10.00
41	Pueblo NG #5		9.30
42	Pueblo NG #6		18.80
43	Rocky Ford Diesels		10.00
45	Airport Diesels		10.00
46	PSCO Purchase		290.00
47	Other Long- Term Purchase		23.00
48	Total Power Plant Capacity - Black Hills/Colorado Electric (MW)		412.20
49	Total Tower Flaint Capacity Black Hills/Colorado Electric (WW)		412.20
50	Power Plant Capacity - MDU and Other	Note 2	
51	Wygen III 48%	11000 2	52.80
52	Total Power Plant Capacity - MDU and Other (MW)		52.80
53	Total Tower Train capacity 1120 and other (1111)		32.00
		Ln.29 + Ln.37 +	
54	Total Capacity to be Managed	Ln.48 + Ln.52	1,262
		LII.46   LII.32	
55		1 27 1 54	17 420/
56	Cheyenne Light Percent of Capacity	Ln.37 ÷ Ln.54	17.43%
57	Disabilitie/Calamada Flastaia HVIIta Damanta Comanita	I 40 . I 54	22 ((0/
58	Black Hills/Colorado Electric Utility Percent of Capacity	Ln.48 ÷ Ln.54	32.66%
59	MDII - d Oder December Come ite	I 50 . I 54	4.100/
60 61	MDU and Other Percent of Capacity	Ln.52 ÷ Ln.54	4.18%
62	Amount to be Charged to Cheyenne Light	Ln.13 * Ln.56	\$ 338,091
	Amount to be Charged to Cheyenne Light	LII.13 LII.30	\$ 336,091
63	Amount to be Changed to Disal, Hills/Colored a Floring Hills.	I 12 * I 50	\$ 633.509
64	Amount to be Charged to Black Hills/Colorado Electric Utility	Ln.13 * Ln.58	\$ 633,509
65	A	T 10 % T (0	Φ 01.000
66	Amount to be Charged to MDU and Other	Ln.13 * Ln.60	\$ 81,080
67			
68	Note 1 Total generation dispatch and scheduling costs obtained from	om 2009 approved bud	lget for the Black

Note 1 Total generation dispatch and scheduling costs obtained from 2009 approved budget for the Black Hills Power Generation Dispatch and Scheduling department.

Note 2 Costs from Black Hills Power Generation Dispatch and Scheduling are allocated based on the generation asset's load ratio.

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# BLACK HILLS POWER PURCHASE POWER AND NATURAL GAS EXPENSE FOR THE TEST YEAR ENDED JUNE 30, 2009

Desc	ription			Reference		
Acco	ount 555-	Purchase Power- Energy				
I	Per Books	June 30, 2009		Stmt H pg.2 Ln.44(a)		57,649,16
I	Power Ma	rketing Purchase Power Expens	e	Sched H-12 Ln.9		(37,407,01
I	Purchase F	Power Expense- Adjusted Total		Ln.35		8,292,21
I	Purchase F	Power- Adjustment				11,949,93
Acco	ount 547-	Fuel				
I	Per Books	June 30, 2009		Stmt H pg.2 Ln.26(a)		2,778,19
(	Other Fuel	Expense		Sched H-12 Ln.7		(1,407,8
I	Fuel Expe	nse- Adjusted Total		Ln.39		366,9
I	Fuel- Adju	ıstment				\$ 1,003,3
						, , , , , , , , , , , , , , , , , , , ,
Purc	chase Pow	er Expense- Adjusted Total	Note 1	(a) MWh	(b) Rate	(c) (a) * (b)
I	Нарру Јас	k Wind PPA		42,946	\$ 44.29	1,902,0
S	Silver Sag	e Wind PPA		61,627	\$ 48.10	2,964,2
(	Colstrip C	ontract (Energy Only)		129,867	\$ 17.86	2,319,4
(	Cheyenne	Light Purchase Power (Put)		12,040	\$ 23.66	284,8
I	Economy 1	Purchase Power		19,707	\$ 41.69	821,58
		Total Other Fuel and Purchase	Power- Adjusted	l		8,292,2
			Note 1			
Fuel	Expense-	Adjusted Total	11010 1			
	-	Adjusted Total as CT Use	1000 1	7,200	\$ 50.96	366,9

### BLACK HILLS POWER GENERATION PLANT OVERHAUL EXPENSES FOR THE TEST YEAR ENDED JUNE 30, 2009

Line			
No.	Description	Reference	
1 2	Total Expense for Boiler Maintenance (FERC acct 512)	Stmt H pg.2 Ln.17(a)	\$ 4,789,116
3	Less: NS I and NS II Overhaul Expense (actual in April - June 2009)	Ln.22 + Ln.26	(1,486,652)
5	Plus: Normalized Overhaul Maintenance Expense	Ln.34	 816,620
7 8	Net Adjustment (Line 3 + 5)	Stmt H Ln.22(h)	(670,032)
9	Adjusted Boiler Maintenance	Ln.1 + Ln.7	\$ 4,119,084
10			
12 13	Schedule of Projected and Actual Planned Overhaul Costs for Steam	n Plants	
14 15	Wyodak 5 year Overhaul Expense (Black Hills Power 20%) (Projected Normalization Period	in 2011)	1,292,000 5
16 17	Wyodak Annual Overhaul Expense	Ln.14 / Ln.15	 258,400
18 19	Ben French Steam Overhaul Expense incurred in April - June 2008 Normalization Period		1,570,884
20 21	Ben French Annual Overhaul Expense	Ln.18 / Ln.19	224,412
22 23	Neil Simpson I Overhaul Expense Incurred in April - June 2009 Normalization Period		696,331
24 25	Neil Simpson I Annual Overhaul Expense	Ln.22 / Ln.23	 99,476
26 27	Neil Simpson II Overhaul Expense Incurred in April - June 2009 Normalization Period		790,321 7
28 29	Neil Simpson II Annual Overhaul Expense	Ln.26 / Ln.27	 112,903
30 31	Wygen III Overhaul Expense (projected in 2017) Normalization Period		850,000
32 33	Wygen III Annual Overhaul Expense	Ln.30 / Ln.31	 121,429
34 35	Total Annual Overhaul Expense	Ln.16 + Ln.20 + Ln.24 + Ln.28 + Ln.32	\$ 816,620
36 37	Note: Osage Steam Plant is not forecasted for an overhaul since it is proservice in 2013.	ojected to be out of	

### BLACK HILLS POWER TRANSMISSION EXPENSE FOR THE TEST YEAR ENDED JUNE 30, 2009

Line No.	Description	Reference	
1	Federal Energy Regulatory Commission Account No. 561		
2	CUS Load Dispatch Expense	Stmt H Ln.51(a)	820,482
3 4	CUS Network Customer Load Dispatch Expense	Stmt H Ln.51(b)	58,104
5 6	Total Adjusted Load Dispatch Expenses	Ln.2 + Ln.4	878,586
7 8	CUS Schedule 1 Charges		(878,586)
9 10	FERC Account 561 Adjusted Total	Ln.6 + Ln.8	-
11 12	Federal Energy Regulatory Commission Account No. 565	_	
13 14	BHP Projected 2010 CUS Tariff Expense Adjustment		758,883
15 16	BHP Monthly AC/DC Tie Expense (July 2008-Dec 2008) Note 1	Ln.28	1,646,400
17 18	BHP Transmission Expense Reimbursement	WP-4 Ln.14	(694,310)
19 20	Total BHP CUS Adjustment	Ln.14 + Ln.16 + Ln.18	1,710,973
21 22			
23	BHP Monthly AC/DC Tie Expense (July 2008-December 2008)		
24	Net Amount Used Per Month		140,000
25 26	Monthly Delivery Charge per month/kW Monthly Charge	Ln.24 * Ln.25	1.96
26 27	Monthly Charge  Months	Lil.24 · Lil.23	274,400 6
28	Months	Ln.16	1,646,400
29			1,0.0,100
30			

Note 1 After December 31, 2008 the monthly AC/DC Tie Expense is reflected in the Per Books amount

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### BLACK HILLS POWER, INC. DERIVATION OF POWER MARKETING REVENUE AND EXPENSE ADJUSTMENT Page 1 of 1

Schedule H-12

### FOR THE TEST YEAR ENDED JUNE 30, 2009

Line				
No.	Description	Reference		Amount
1	Power Marketing Revenue			
2	Revenue Received		\$	44,422,084
3	Revenue Received		Ф	44,422,004
4	Power Marketing Operating Expenses			
5	Coal Expense			1,210,044
6	•			
7	Other Fuel Expense			1,407,885
8				
9	Purchased Power Expense			37,407,018
10				
11	Transmission Expense			1,217,426
12				
13	Personnel Costs			1,047,005
14				
15	Other Costs (Legal, Bad Debt, Travel, etc.)			(859,800)
16				
17	<b>Total Power Marketing Operating Expenses</b>	Sum of Ln.5 - Ln.15		41,429,578
18				
19	Power Marketing Income before Federal Income Taxes	Ln.2 - Ln.17		2,992,506
20				
21	Federal Income Tax @ 35%	Ln.19 * 0.35		1,047,377
22				
23	Power Marketing Net Income	Ln.19 - Ln.21	\$	1,945,129

# BLACK HILLS POWER OUTSIDE CONSULTING RELATED TO RATE CASE FOR THE TEST YEAR ENDED JUNE 30, 2009

Line				Total
No.	Description	Reference		Amount
1	Depreciation Study		\$	75,000
2	Rate Design			50,000
3	Other Consulting			50,000
4	Capital Structure			40,000
5	Legal			150,000
6	Supplies and Other			10,000
7	SD Filing Fee			125,000
8	Total	Sum of Ln.1 - Ln.7	\$	500,000
9			<del></del>	
10	Costs Spread Over 3 Years:			
11	Total Rate Case Expenses	Ln.8	\$	500,000
12				
13	Pro Forma Expense	Ln.11/3	\$	166,667
14				
15	Un-Expensed Asset Included in Rate Base	Ln.11 - Ln.13	\$	333,333

Schedule H-14 **BLACK HILLS POWER** Page 1 of 1

### NORMALIZED OUTPUT FOR COAL PLANTS AND AMOUNTS TO POWER MARKETING FOR THE PRO FORMA TEST YEAR ENDED JUNE 30, 2009

			(a) <b>2005</b> Per FERC	(b) <b>2006</b> Per FERC	(c) <b>2007</b> Per FERC	(d) <b>2008</b> Per FERC	(e)	(f) (e) ÷ 4
Line			Net MWh's	Net MWh's	Net MWh's	Net MWh's		4 year
No.	Plant	Reference	Produced	Produced	Produced	Produced	Totals	Average
	D E 1		150 504	142.650	127.004	120.560	554 645	120.662
1	Ben French		152,534	143,650	137,894	120,569	554,647	138,662
2	Neil Simpson I		147,752	150,147	148,787	139,836	586,522	146,631
3	Osage		245,089	253,092	233,664	222,053	953,898	238,475
4								
5		Sum of Ln.1 - Ln.3	545,375	546,889	520,345	482,458	2,095,067	523,768
6								
7								
8	Projected - Numb	er of MWh's used to serve	e retail customers					
9	<b>,</b>							
10			(g)	(h)	(i)	(j)	(k)	
11			MWh's	4 year	(h) - (g)	٥,	(i) * (j)	
12			to serve retail	Average	Projected	Coal Cost	Marketing	
13	Plant		customers	from above (f)	Marketing	per MWh	Cost of Coal Gene	ration
14	· <u></u>			(_)				
15	Ben French		63,800	138,662	74,862	\$ 19.41	1,453,071	
16	Neil Simpson I		110,780	146,631	35,851	\$ 11.94	428,061	
17	Osage		102,082	238,475	136,393	\$ 18.91	2,579,192	
18	S		,				, ,	
19		Sum of Ln.15 - Ln.17	276,662	523,768	247,106		\$ 4,460,324	

### BLACK HILLS POWER COAL PRICE ADJUSTMENT FOR THE PRO FORMA TEST YEAR ENDED JUNE 30, 2009

	Price Per Ton for 2010: \$	12.09	(see Stmt R page	e 6 line 1)					
			(a)	(b)	(c)	(d)	(e)	(f)	(g)
				(a) * (b		¬ ———		(d) * (e)	(f) - (c)
					ths ended 6/30/09		pro forma Amo		
			Per FERC	Per F/S	Per F/S	<b></b>	D : D	m . 1	m . 1
Line			Tons	Price Per	Total	Tons	Price Per	Total	Total
No	Plant		Consumed	Ton	Cost	Consumed	Ton	Cost	Increase
1	Ben French		137,297	\$ 11.79 *	\$ 1,618,869	123,874	\$ 12.57	\$ 1,557,542	\$ (61,327)
2	Neil Simpson I		108,896	11.02	1,200,034	125,993	12.09	1,523,255	323,221
3	Neil Simpson II		493,579	11.02	5,439,241	514,807	12.09	6,224,017	784,776
4	Osage		247,434	11.02	2,726,723	243,005	12.09	2,937,930	211,207
5	Wyodak Plant-BHP Only		397,996	11.02	4,385,916	386,098	12.09	4,667,925	282,009
6									
7			1,385,202		\$ 15,370,783	1,393,777		\$ 16,910,669	\$ 1,539,886
8									
9			* The higher price	per ton for Ben	French is due to	paying use tax	on the coal burn	ned in South Dako	ta.
10									
11		,	The pro forma ton					The price	
12					ojected capital an				
13			Resources Deve	Iopment Compa	ny calculated cor	isistently with S	tatement R met	hodology.	
14 15									
16			(h)	(i)	(j)	(k)	(1)	(m)	
17			2005	2006	-		(1)		
18			Per FERC		ZUU /	2008		` '	
19				Per FERC	<b>2007</b> Per FERC	<b>2008</b> Per FERC		(l) ÷ 4	
				Per FERC Tons	Per FERC	Per FERC		(l) ÷ 4	
	Plant		Tons	Tons	Per FERC Tons	Per FERC Tons	Totals	(1) ÷ 4 4 year	
20 21	Plant				Per FERC	Per FERC	Totals	(l) ÷ 4	
20	Plant Ben French		Tons	Tons	Per FERC Tons	Per FERC Tons		(1) ÷ 4 4 year	
20 21			Tons Consumed	Tons Consumed	Per FERC Tons Consumed	Per FERC Tons Consumed		(l) ÷ 4 4 year Average	
20 21 22	Ben French		Tons Consumed  133,933	Tons Consumed 129,218	Per FERC Tons Consumed  123,457	Per FERC Tons Consumed 108,886	495,494	(l) ÷ 4  4 year  Average  123,874	
20 21 22 23	Ben French Neil Simpson I		Tons Consumed 133,933 128,347	Tons Consumed 129,218 123,390	Per FERC Tons Consumed 123,457 132,950	Per FERC Tons Consumed  108,886 119,286	495,494 503,973	(l) ÷ 4  4 year  Average  123,874 125,993	
20 21 22 23 24	Ben French Neil Simpson I Neil Simpson II		Tons Consumed 133,933 128,347 483,912	Tons Consumed 129,218 123,390 533,835	Per FERC Tons Consumed 123,457 132,950 509,847	Per FERC Tons Consumed  108,886 119,286 531,635	495,494 503,973 2,059,229	(l) ÷ 4  4 year  Average  123,874 125,993 514,807	
20 21 22 23 24 25	Ben French Neil Simpson I Neil Simpson II Osage		Tons Consumed 133,933 128,347 483,912 244,200	Tons Consumed 129,218 123,390 533,835 252,348	Per FERC Tons Consumed 123,457 132,950 509,847 240,865	Per FERC Tons Consumed 108,886 119,286 531,635 234,607	495,494 503,973 2,059,229 972,020	(l) ÷ 4  4 year  Average  123,874 125,993 514,807 243,005	