Direct Testimony and Exhibits Stuart A. Wevik

Before the South Dakota Public Utilities Commission of the State of South Dakota

In the Matter of the Application of Black Hills Power, Inc., a South Dakota Corporation

> For Authority to Increase Rates in South Dakota

> > Docket No. EL09-____

September 29, 2009



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Exhibits

Exhibit SAW – 1	Black Hills Corporation entity organization chart
Exhibit SAW – 2	List of Black Hills Corporation business groups

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I. INTRODUCTION AND QUALIFICATIONS:

1 Q. PLEASE STATE YOUR NAME AND BUSINESS ADDRESS. 2 Α. My name is Stuart A. Wevik. My business address is 409 Deadwood Avenue, 3 Rapid City, South Dakota 57702. BY WHOM ARE YOU EMPLOYED AND IN WHAT CAPACITY? 4 Q. 5 I am currently employed by Black Hills Utility Holding Company, a wholly-A. 6 owned subsidiary of Black Hills Corporation, as Vice President for the Electric Utilities group, which includes Black Hills Power, Inc. ("Black Hills Power"), 7 8 Chevenne Light, Fuel and Power and Black Hills/Colorado Electric Utility 9 Company, LP d/b/a Black Hills Energy. **ON WHOSE BEHALF ARE YOU APPEARING IN THIS APPLICATION?** 10 0. I am appearing on behalf of Black Hills Power. 11 A. 12 WHAT ARE YOUR DUTIES AND RESPONSIBILITIES AS VICE **Q**. 13 **PRESIDENT, ELECTRIC UTILITIES?** 14 A. As Vice President, Electric Utilities, I am responsible for the overall direction and 15 results for the electric utilities of Black Hills Corporation. My responsibilities 16 include electric operations, engineering, reliability planning, transmission planning/operations, 24 X 7 reliability dispatch, regulatory compliance, local 17

18 customer service, external affairs, and safety.

Q. WHAT IS YOUR EDUCATIONAL, TRAINING AND EMPLOYMENT BACKGROUND?

A. I graduated from South Dakota State University in May 1984 with a Bachelor of
Science degree in Electrical Engineering.

After graduation from South Dakota State University, I held an Electrical Engineer
 position with Iowa Southern Utilities Company in Centerville, Iowa.

From May 1985 until the present, I have been with Black Hills Corporation and
have held several positions with Black Hills Power. From 1985 to 1990 I held an
Electrical Engineer position and worked on the planning, design, construction and
operation of Black Hills Power's electric distribution system.

From 1990 to 1997, I was the Manager of Distribution for Black Hills Power. I was responsible for managing the construction and maintenance department, including the direction of staff, contractors, and equipment in the reliable and efficient operation, construction, and maintenance of the electric distribution system.

From 1997 to 2001, I was the Rapid City Area Manager for Black Hills Power. My responsibilities included providing leadership and direction for all Rapid City area customer service functions, marketing activity, economic development, and customer and community relations.

For the period 2001 to 2003, I was the Director of Customer Service for Black
Hills Power. My responsibilities included providing leadership and direction for

all Black Hills Power customer service functions, marketing activity, economic
 development and customer and community relations.

Commencing in April 2003, I was the Vice President and General Manager of
 Black Hills Power, and was responsible for overall direction and results for
 electric operations, engineering, customer service, marketing, economic
 development, and customer and community relations.

7 From October 2004 to July 2008, I was the Vice President of Operations for the 8 Retail Business Unit of Black Hills Corporation. Initially, I was responsible for 9 operations, engineering and service delivery for Black Hills Power and Black Hills 10 FiberCom. Following the acquisition of Cheyenne Light, Fuel and Power and the 11 divesture of Black Hills FiberCom in 2005, I was responsible for overall direction 12 and results of gas and electric operations, engineering, customer service, 13 marketing, economic development, and customer and community relations for 14 Black Hills Power and Cheyenne Light, Fuel and Power.

From July 2008 to present I have served as Vice President, Electric Utilities for
Black Hills Corporation.

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II. <u>PURPOSE OF TESTIMONY</u>

18 Q. WHAT IS THE PURPOSE OF YOUR TESTIMONY?

A. The purpose of my testimony is to give an overview of Black Hills Corporation,
 including a description of the relationship between that entity and Black Hills
 Power, and a description of other utilities and non-regulated businesses owned by
 Black Hills Corporation. I will provide an update regarding recent transactions

1		and events regarding Black Hills Corporation. Finally, I will provide an	
2		introduction to this rate case in the form of an executive summary of the	
3		application.	
4		III. <u>BLACK HILLS CORPORATION</u>	
5	Q.	PLEASE PROVIDE A BRIEF DESCRIPTION OF BLACK HILLS	
6		CORPORATION.	
7	A.	Black Hills Corporation is a diversified energy company with a 126 year history	
8		that is headquartered in Rapid City, South Dakota. Black Hills Corporation	
9		operates as a "holding company" under the Public Utility Holding Company Act	
10		of 2005. It operates principally in the United States with two major business	
 11		groups: 1) Utilities – which deliver retail electric and natural gas service, and 2)	
12		Non-regulated Energy – which is involved in various wholesale energy businesses.	
13	Q.	WHAT IS BLACK HILLS CORPORATION'S BUSINESS PHILOSOPHY?	
14	A.	Black Hills Corporation is a strong, diversified energy company that holds itself to	
15		a high standard of customer service and strives to provide safe, reliable and	
16		affordable service to its customers. Black Hills Corporation and its subsidiaries	
17		are active partners in the communities they serve and work diligently to be a	
18		positive source of support within those communities.	
19	Q.	WHAT IS THE RELATIONSHIP BETWEEN BLACK HILLS	
20		CORPORATION AND BLACK HILLS POWER?	
21	A.	Black Hills Power is a wholly-owned subsidiary of Black Hills Corporation.	
22		Black Hills Power is a component of Black Hills Corporation's Utilities Business	

Segment. Attached as Exhibit SAW-1 is the organization chart for Black Hills
 Corporation and its subsidiaries. Attached as Exhibit SAW-2 is the listing of
 subsidiaries and the classification of those subsidiaries into the two major business
 groups - Utilities and Non-regulated Energy.

5 Q. WHAT OTHER UTILITIES ARE OWNED BY BLACK HILLS 6 CORPORATION?

7 A. In January 2005 Black Hills Corporation acquired Chevenne Light, Fuel and 8 Power, which provides both electric and natural gas services. Cheyenne Light, 9 Fuel and Power is a regulated utility and serves approximately 38,700 electric and 10 32,500 natural gas customers in Cheyenne, Wyoming, and parts of Laramie 11 County, Wyoming. In July 2008, Black Hills Corporation acquired the natural gas 12 assets of Aquila, Inc. in Nebraska, Kansas, Colorado and Iowa, and the electric utility assets of Aquila, Inc. in Colorado. Those entities serve approximately 13 14 523,000 natural gas customers in Nebraska, Kansas, Colorado and Iowa and 15 92,000 electric customers in Colorado.

16 Q. WHAT ARE THE COMPANIES INCLUDED IN THE NON-REGULATED

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ENERGY GROUP OF BLACK HILLS CORPORATION?

A. Black Hills Corporation's Non-regulated Energy businesses include: Wyodak
 Resources Development Corporation, which is engaged in coal production and
 sales; Black Hills Exploration and Production, Inc., which is engaged in oil and
 natural gas production; Enserco Energy, Inc., which is engaged primarily in

1		natural gas and oil marketing; and Black Hills Electric Generation, LLC and its		
2		subsidiaries, which are engaged in independent power production.		
3		IV. <u>RECENT EVENTS</u>		
4	Q.	PLEASE GIVE A BRIEF DESCRIPTION OF BLACK HILLS		
5		CORPORATION'S SALE OF INDEPENDENT POWER PRODUCTION		
6		ASSETS.		
7	A.	On July 11, 2008, Black Hills Corporation completed the sale of seven non-		
8		regulated, independent power production gas-fired plants to affiliates of Hastings		
9		Funds Management and IIF BH Investment for \$840 million. The plants that were		
10		subject to this sale were located in Colorado, Nevada, New Mexico and California.		
11		This sale had no effect on Black Hills Power's assets, operations or customers.		
12	Q.	PLEASE GIVE A GENERAL DESCRIPTION OF THE AQUILA, INC.		
13		TRANSACTION.		
14	A.	Black Hills Corporation purchased the natural gas utility assets of Aquila, Inc. in		
15		Nebraska, Kansas, Colorado and Iowa as well as the electric utility assets in		
16		Colorado on July 14, 2008. Black Hills Corporation obtained these assets for an		
17		acquisition price of \$940 million and maintained its investment grade credit rating.		
18		The operating employees working for Aquila in those four states were retained and		
19		have continued to operate the acquired assets.		

Q. WHAT EFFECT DID THE AQUILA ASSET PURCHASE HAVE ON BLACK HILLS POWER CUSTOMERS?

A. Due to significant planning and pre-acquisition efforts, the transition was seamless
to both legacy customers at Black Hills Power and Cheyenne Light, Fuel and
Power as well as the newly acquired customers. Black Hills Power continues to
have a strong management team in place that is responsible for its operational,
customer service, and financial results.

8 The Aquila purchase has induced unification projects across the Utilities business 9 group that will provide benefits to Black Hills Power customers. One of those 10 benefits is expanded customer service availability to Black Hills Power customers 11 which went into effect in August 2009. During that month, 25 percent of Black 12 Hills Power's incoming customer phone calls were outside of historic business 13 hours and would have previously gone unanswered. The Aquila transaction also 14 brought with it an opportunity to share and deploy best practices in areas such as 15 construction standards and materials, and various operations and maintenance 16 programs.

In addition to unification and best practice deployment, Black Hills Power customers are now served by a company that is part of a corporation that has increased its financial strength. The Aquila purchase significantly reduced financial risks and contributed to Black Hills Corporation maintaining its credit rating in the most turbulent credit market this nation has experienced since the 1930s.

V. EXECUTIVE SUMMARY OF THIS APPLICATION

2 Q. WHAT IS BLACK HILLS POWER PROPOSING IN ITS APPLICATION?

A. First, Black Hills Power is seeking to add its new power plant, Wygen III, to rate
base, and to add certain costs and expenses associated with Wygen III as
adjustments to the test year. Second, Black Hills Power is seeking a rate increase
to recover additions to rate base related operations and maintenance for system
reliability and customer growth. Finally, Black Hills Power is seeking approval of
changes to and clarifications of its energy cost adjustments.

9 Black Hills Power is proposing an approximate 26.6 percent increase in revenue 10 for its South Dakota customers. The proposed additions to rate base and the 11 changes to the rate schedules would increase revenues from South Dakota 12 customers by approximately \$32,000,000, based on sales of electric energy for the 13 twelve months ended June 30, 2009. The proposed changes would affect 14 approximately 64,100 customers. The effective date of the proposed changes is to 15 coincide with the in-service date of the Wygen III power plant, which is expected 16 to be April 1, 2010, but no earlier than March 1, 2010.

Black Hills Power believes that the requested items will result in just and reasonable rates for our South Dakota retail customers.

19 Q. WHY IS BLACK HILLS POWER FILING THIS APPLICATION AT THIS 20 TIME?

A. Black Hills Power is filing this application to allow for new rates to coincide with
the in-service date of Wygen III.

Q. WHAT IS WYGEN III?

2 A. Wygen III is an air cooled, coal fired power plant with a 100 MW net generating 3 capacity. Wygen III is located at the Neil Simpson Energy Complex approximately eight miles east of Gillette, Wyoming. Construction on Wygen III 4 5 began in March 2008 and Wygen III is expected to be completed and in-service by 6 April 1. 2010. A coal mine owned by Wyodak Resources Development 7 Corporation ("Wyodak"), a wholly owned subsidiary of Black Hills Corporation, 8 is located adjacent to the Wygen III plant and will provide the fuel for the plant. 9 Wygen III is described in more detail in the testimony of Mark Lux.

10 Q. WHAT ARE THE CAPITAL EXPENDITURES RELATED TO WYGEN 11 III?

A. The construction of Wygen III is continuing as of the date of this application. The
original budget for Wygen III, as approved by Black Hills Power's Board of
Directors was \$255 million and the project is expected to be completed under
budget. The capital expenditures related to Wygen III are described in more detail
in the testimony of Mark Lux.

As described in the testimony of Tom Ohlmacher, 25 percent of the Wygen III project was sold to Montana Dakota Utilities. In addition, Black Hills Power presently provides 23 megawatts of base load resource to the City of Gillette pursuant to a Power Purchase Agreement. The parties are negotiating to convert this Power Purchase Agreement to a cost of service or similar arrangement. Therefore, the assumption of this Application is that only 52 percent of Wygen III will be included in the cost of service model for the customers of Black Hills
 Power. This equates to an estimated cost for Wygen III to Black Hills Power
 regarding Wygen III of approximately \$128.5 million.

Pursuant to the American Recovery and Reinvestment Act of 2009 ("2009
Stimulus Bill"), BHP expects to receive a 50 percent bonus depreciation on
Wygen III. Therefore, the net amount relating to Wygen III requested to be added
to rate base, after a net deferred tax liability of \$20 million, is approximately \$110
million. This is described in greater detail in the testimony of Christopher J.
Kilpatrick.

10 Q. WHY IS THE COMPANY SEEKING TO RECOVER THE COSTS 11 RELATING TO WYGEN III?

12 A. Additional supply resources are necessary to serve projected customer load and to 13 maintain reliability standards. Results from a comprehensive resource planning 14 process conducted by Black Hills Power indicate that Wygen III was the best 15 alternative to satisfy the need for additional supply resources. Therefore, the 16 capital expenditures related to Wygen III should be placed into rate base.

17 Q. WHAT WERE THE ELEMENTS OF BLACK HILLS POWER'S 18 RESOURCE PLANNING PROCESS?

A. Black Hills Power retained Jill Tietjen, a Denver, Colorado, utility resource
 planning expert, to work with Black Hills Power to prepare a comprehensive
 Integrated Resource Plan ("IRP") for Black Hills Power. The IRP identifies the
 supply resource additions required to ensure reliable and cost-effective electric

service to Black Hills Power customers now and into the future. As more fully set forth in the testimony of Ms. Tietjen, she examined a full range of resource alternatives in the preparation of the IRP, a copy of which is Exhibit JST-2 to her testimony.

5 Utilizing IRP modeling, Black Hills Power examined a list of required supply 6 resource additions, modifications and upgrades that would ensure reliable and 7 cost-effective electric service for its customers. The results of the IRP modeling 8 determined that Wygen III was the best supply resource option for Black Hills 9 Power customers. The construction of Wygen III was also the best alternative 10 from a business standpoint, given the age of Black Hills Power's fleet of 11 generation facilities, which has an average age of 35 to 40 years.

12 The final plan adopted by Black Hills Power meets these important objectives:

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• Ensure a reasonable level of price stability for its customers;

- Generate and provide safe, reliable electricity service while complying with all environmental standards;
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• Manage and minimize energy market and fuel risk; and

• Continually evaluate renewable energy options for its energy supply portfolio, being mindful of the impact on customer rates.

19 The Black Hills Power IRP considered the possibility of a carbon tax – a tax on 20 the emission of carbon dioxide and other so-called greenhouse gases – or similar 21 type carbon dioxide compliance legislation. Even with the possibility of a carbon 22 tax or compliance legislation, the IRP confirmed the selection of the coal-fired

1 Wygen III as the least-cost resource addition to provide reliable, low cost service 2 to customers of Black Hills Power. After due consideration of the various factors, 3 the Black Hills Corporation Board of Directors approved the Wygen III project. 4 This is supported by the testimony of Jill Tietjen and Thomas Ohlmacher. 5 WAS BLACK HILLS POWER REQUIRED TO FILE FOR A CPCN IN **Q**. 6 WYOMING REGARDING WYGEN III? 7 A. Yes, since Wygen III was to be constructed in the State of Wyoming, Black Hills 8 Power filed an application for a Certificate of Public Convenience and Necessity 9 ("CPCN") with the Wyoming Public Service Commission prior to commencement 10 The Wyoming Public Service Commission reviewed the of construction. 11 application, conducted a hearing, and issued an order in March 2008 that granted 12 Black Hills Power a CPCN. 13 WHY IS THIS NEW GENERATION PLANT KNOWN AS WYGEN III Q.

14 GOOD FOR CUSTOMERS OF BLACK HILLS POWER?

A. Energy markets can be volatile. Without rate-based supply resource facilities,
customer rates would lack price stability and would fluctuate as regional and
national energy markets change. Wygen III provides price stability to Black Hills
Power customers at a very competitive cost.

While there is significant up front capital costs associated with Wygen III, Black Hills Power customers will have the benefit of a long-term supply resource asset that has a value that depreciates over the life of the facility. Black Hills Power believes, and the results of the IRP confirm, that overall costs to customers will be

lower with Wygen III than any other supply resource addition, including long-term
 purchased power.

3 Black Hills Power has a strong track record of effectively constructing, operating 4 and maintaining generation assets. It is beneficial to customers if Black Hills 5 Power is able to control a significant portion of its supply resources rather than 6 rely on other parties. Black Hills Power customers benefit by receiving cost-7 effective electrical service with a measure of price stability from rate-based 8 resources that are efficiently operated and maintained by Black Hills Power 9 personnel. Therefore, the decision to construct Wygen III was the correct decision 10 for Black Hills Power and its customers.

Q. WHAT ACTION HAS BLACK HILLS POWER TAKEN TO MITIGATE INCREASING COSTS?

13 A. Black Hills Power has taken several steps to mitigate costs related directly to the 14 construction of Wygen III. The electricity needs of the customers of Black Hills 15 Power continue to increase and generation facilities must be built in advance to 16 ensure the reliability of electricity to those customers. Nevertheless, Black Hills 17 Power recognizes that opportunities for cost-effective resource additions are not 18 always of similar scale and timing to load-serving requirements. That is one of the 19 reasons that Black Hills Power is proposing in this Application to put only 52 20 percent of the cost of Wygen III into rate base. To further minimize the impact, 21 Black Hills Power is taking bonus depreciation under the 2009 Stimulus Bill. As a 22 result of the above items, only \$110 million of the budgeted \$255 million cost of

Wygen III is being requested to be added to rate base. Finally, under Black Hills
 Power's management, Wygen III is being constructed under budget and ahead of
 schedule.

Coal is a low-cost fuel source, particularly given the mine-mouth operations of
Black Hills Corporation that eliminate the transportation cost of coal. Owning and
operating a generation facility insulates Black Hills Power customers from cost
fluctuations that may result from buying large quantities of power on the open
market.

9 Q. IS BLACK HILLS POWER ALSO REQUESTING APPROVAL OF
10 OTHER COSTS AND EXPENSES ASSOCIATED WITH WYGEN III?

11 A. Yes. Black Hills Power is requesting approval of adjustments to the test year 12 related to other Wygen III costs and expenses. The annual costs associated with 13 Wygen III include projected operating and maintenance costs, projected book 14 depreciation, fuel (coal) cost and real property taxes. These costs are supported by 15 the testimony of Mark Lux (with regard to projected operating and maintenance 16 costs), Christopher J. Kilpatrick (with regard to real property taxes), Larry Loos 17 (with regard to projected book depreciation) and Tom Ohlmacher (with regard to 18 fuel (coal) cost).

19 Q. ARE THERE OTHER REASONS FOR FILING THIS RATE20 APPLICATION?

A. Yes. Black Hills Power is requesting a rate increase to recover increasing costs
related to its provision of safe and reliable electric service to its customers. This

1 includes ongoing capital investments for system reliability and customer growth, 2 which is supported by the testimony of Christopher J. Kilpatrick. 3 In addition, Black Hills Power is requesting changes to its Conditional Energy 4 Cost Adjustment tariff ("CECA") and to its Steam Plant Fuel Cost Adjustment 5 ("SPFCA"). The CECA and SPFCA formulas were approved as part of the 2006 6 Commission Settlement Order, and through the experience of using these formulas 7 since 2006, Black Hills Power has determined that certain parts of the formulas 8 require clarification. These changes and clarifications are described in detail in 9 the testimony of Christopher J. Kilpatrick. 10 PLEASE EXPLAIN THE ADJUSTMENT YOU ARE MAKING FOR 0. 11 **DEPRECIATION EXPENSE.** 12 In order to more accurately identify our depreciation expense, Black Hills Power A. 13 retained Black & Veatch as consultants to conduct a complete depreciation study 14 to assess our depreciation rates. The testimony of Larry Loos of Black & Veatch 15 supports the depreciation rates used in preparation of the cost of service. 16 HAS BLACK HILLS POWER PREPARED A COST OF SERVICE **Q**. 17 **MODEL?** 18 A. Yes, Black Hills Power prepared a Cost of Service ("COS") model. The COS

19 model is explained in detail in the testimony of Christopher J. Kilpatrick.

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Q. IS BLACK HILLS POWER USING THE SAME COS MODEL THAT WAS USED IN THE 2006 RATE APPLICATION?

A. Yes, as explained in the testimony of Christopher J. Kilpatrick, the COS model
being used in this rate application is the same general COS model used in the 2006
rate application. There is no new methodology, and the model is consistent with
generally accepted utility accounting practices.

7 Q. WHAT OTHER ITEMS ARE YOU PROPOSING IN YOUR 8 APPLICATION?

9 A. Our application includes a Return on Equity of 11.50 percent which will be
10 supported in testimony by Dr. William Avera, our cost of capital consultant of
11 Fincap, Inc. Our cost of debt is our actual cost of 6.85 percent and is supported in
12 testimony of Anthony S. Cleberg and Dr. Avera. Our resulting regulated rate of
13 return is 9.27 percent which will be supported in testimony by Anthony S.
14 Cleberg.

15 Q. HOW DOES BLACK HILLS POWER INTEND TO SPREAD THE RATE

16 INCREASE AMONG THE CUSTOMER CLASSES?

17 A. The request is for an across-the-board rate increase and our rates have been18 designed to meet this objective.

19 Q. WHAT IS

WHAT IS THE FINANCIAL OUTLOOK FOR BLACK HILLS POWER?

A. With the approval of the proposals contained in our rate case application, we believe that Black Hills Power will experience continued modest revenue growth and stable earnings for the next several years. Black Hills Power continues to

consider cost effective ways to better serve its customers with safe, reliable
 service. Black Hills Power continues to focus on customer service, high
 reliability, and safety, while continuing its commitment to community support.

4 Q. DOES THIS CONCLUDE YOUR TESTIMONY?

5 A. Yes, it does.