Black Hills Power, Inc. South Dakota Revenue Requirement Model Description

Section Q

20:10:13:101. Statement Q -- Description of Utility Operations. Statement Q shall include a description of the utility's area and diversity of operations, including miles of lines and generating stations operated and a breakdown of sales between jurisdictional and nonjurisdictional. A concise statement of the last rate case of the filing public utility, whether or not it was concluded at the time of the filing of the current rate increase, shall also be included.

Source: 2 SDR 90, effective July 7, 1976; 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>.

BLACK HILLS POWER, INC. DESCRIPTION OF UTILITY OPERATIONS For the Test Year Ended September 30, 2013

Line No.	Policy Description
1	Black Hills Power, Inc. ("Black Hills Power") is an electric utility serving retail customers in
2	South Dakota, Wyoming, and Montana. Black Hills Power is incorporated in South Dakota
3	and began providing electric service in 1941. Black Hills Power is a wholly-owned subsidiary
4	of the publicly traded company, Black Hills Corporation.
5	of the publicly traded company, black this corporation.
6	Black Hills Power is engaged in the generation, transmission, and distribution of electricity.
7	We serve approximately 68,000 retail electric customers in 34 communities in western South
8	Dakota, northeastern Wyoming and southeastern Montana.
9	
10	In addition to retail sales of electric energy, Black Hills Power sells wholesale power to
11	Montana Dakota Utilities for Sheridan, Wyoming, to the Municipal Energy Agency
12	of Nebraska and to the City of Gillette for their replacement energy when Wygen III is offline.
13	Black Hills Power also makes short-term wholesale power sales when economically feasible.
14	
15	The electric system owned by Black Hills Power consists of approximately 590 miles of 230 kV
16	transmission lines and a lower voltage distribution system. Black Hills Power is
17	interconnected with the Western Area Power Administration Rocky Mountain Regions'
18	west 230 kV bus at Stegall, Nebraska and the Dave Johnston substation near Glenrock,
19	Wyoming. Black Hills Power is interconnected with PacifiCorp at the Wyodak plant near
20	Gillette, Wyoming and the Windstar and Dave Johnston substations near Glenrock, Wyoming.
21	Black Hills Power is also interconnected with Western Area Power Administration's Upper
22	Great Plains Region, through the Rapid City Converter Tie.
23	
24	Black Hills Power has generating facilities located at the Wyodak site near Gillette, Wyoming,
25	in Osage, Wyoming and in Rapid City, South Dakota. In addition to these generating plants,
26	Black Hills Power has a long-term purchase power agreement with PacifiCorp for 50 megawatts
27	of capacity and associated energy.
28 29	The last South Dakota rate filing was submitted December 17, 2012 and an order issued by the
30	South Dakota Public Utilities Commission on September 19, 2013.
30	Journ Dakota i ubile officies confinission on September 13, 2013.