

1 QUALIFICATION STATEMENT OF

2 PATRICK G. MCRAE

3 Witness for the Bonneville Power Administration

4 *Q. Please state your name, employer, and business address.*

5 A. My name is Patrick G. McRae. I am employed by the Bonneville Power Administration  
6 (BPA), 905 NE. 11th Avenue, Portland, Oregon.

7 *Q. In what capacity are you employed?*

8 A. I am the Manager for the Transmission and Reserve Services group of the Power Business  
9 Line (PBL).

10 *Q. Please state your educational background.*

11 A. I received a B.S. degree in Electrical Engineering from Oregon State University in 1967.

12 *Q. Please summarize your professional experience.*

13 A. In 1970, I began work with BPA as a Meter Relay Engineer in the field working on relays at  
14 John Day and Big Eddy Substations and other substations associated with the AC intertie  
15 and various other substations in the John Day/The Dalles district.

16 In 1974, I was transferred to the Walla Walla Area Office, where my first role was a  
17 Power Management Engineer handling customer service facility planning and contractual  
18 matters.

19 In 1982, I was promoted to Snake River Area Power Manager, responsible for  
20 customer service facility planning, and contract negotiation and administration for Area  
21 preference customers.

22 In 1987, I was promoted to Snake River Area Deputy Manager, with responsibility  
23 for power management and energy conservation for the Area.

24 In 1993, BPA reorganized and I was transferred to Headquarters as a Senior Account  
25 Executive, with responsibility for both the power and transmission business with PacifiCorp,  
26 Puget Sound Power and Light, and Portland General Electric.

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Witness: Patrick G. McRae

1           In 1996, BPA again reorganized and I was assigned to my current position,  
2           managing the Transmission and Reserve Services group in the PBL. I am responsible for:  
3           (1) acquiring the transmission necessary to delivery PBL's power sales to various markets  
4           and customers, scheduling the use of this transmission with the Transmission Business Line  
5           (TBL) and other transmission suppliers, and managing the PBL transmission inventory; and  
6           (2) developing and marketing reserves based products outside the TBL control area.  
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