

**Errata to
2010 Wholesale Power Rate Case Initial Proposal
Qualification Statement of David L. Gilman
WP-10-Q-BPA-23**

WP-10-Q-BPA-23-E01

The Qualification Statement of David L. Gilman, WP-10-Q-BPA-23, was inadvertently uploaded as document designation code WP-10-Q-BPA-22.

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The document currently filed as WP-10-Q-BPA-23.

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The attached Qualification Statement of David L. Gilman, WP-10-Q-BPA-23.

1 QUALIFICATION STATEMENT OF

2 DAVID L. GILMAN

3 Witness for the Bonneville Power Administration

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

5 A. My name is David L. Gilman. I am a contractor for the Bonneville Power Administration
6 (BPA), 7500 NE 41st Street, Suite 130, Vancouver, Washington.

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

8 A. I am an electrical engineer under contract to BPA in the Transmission Policy and
9 Strategy section of the Transmission Marketing and Sales group in BPA's Transmission
10 Services. I work primarily on Ancillary and Control Area Services rates and
11 implementation.

12 *Q. Please state your educational background.*

13 A. I graduated from Oregon State University in 1969 with a B.S. degree in Electrical
14 Engineering. I am a registered Professional Engineer in Oregon.

15 *Q. Please summarize your professional experience.*

16 A. I have worked for BPA since June 1968. I participated in several details in various areas
17 of Engineering. From 1970 to 1973, I was assigned to the System Planning Section of
18 System Engineering, where I worked on various studies to determine adequacy of the
19 BPA transmission system.

20 From 1974 to September 1994, I worked as an Electrical Engineer on the
21 Advanced Planning Staff, Division of System Planning, Office of Engineering. I became
22 a Senior Transmission Planning Engineer and provided expert guidance for transmission
23 planning and related economic analysis. My duties were: (1) studying long-range
24 transmission requirements and preparing intertie and resource integration feasibility
25 studies; and (2) studying and developing BPA's transmission rates, contracts, and policy.

1 My specific assignments have included segmentation development, wheeling loss
2 assessment, and participation in the negotiation of wheeling contracts.

3 In September 1994, I moved to Strategic Planning, and in 1996, I moved to the
4 Business Strategy and Assessment group, where I performed the same function. My
5 primary assignments were in the areas of transmission rates and contracts. Beginning in
6 August 2000, I was assigned to the position of Ancillary Services Manager, where I was
7 responsible for the development and application of business practices for Ancillary and
8 Control Area Services. The name of the group has since been changed to Transmission
9 Policy and Strategy. I retired from this position in January 2008. I am currently
10 employed at BPA under contract to work on similar issues.

11 *Q. Please state your experience as a witness in previous proceedings.*

12 *A.* I was a witness in the following BPA rate proceedings and sponsored testimony
13 covering the topics identified: the segmentation of the Northern Intertie in the 1983 rate
14 proceeding; the Third AC Intertie Non-Federal Participation proceeding in 1992;
15 Transmission Segmentation in the 1996 rate proceeding; the Segmentation for Federal
16 Projects in the 2002 Power rate proceeding; the Segmentation Study in the 2002
17 Transmission rate proceeding; the 2002 Proposed Revision to the ACS-02 Generation
18 Imbalance Service rate proceeding; and the segmentation of Federal projects in the 2007
19 Power rate proceeding. In addition, I participated in the development of the WI-09
20 Wind Integration initial proposal.