1		QUALIFICATION STATEMENT OF
2		GERARD C. BOLDEN
3		Witness for the Bonneville Power Administration
4	Q.	Please state your name, employer, and business address.
5	A.	My name is Gerard C. Bolden. 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 a Public Utilities Specialist, Bulk Marketing, Pricing and Rates, for Power Services.
9	Q.	Please state your educational background.
10	A.	I received a Bachelor of Science degree in Electrical Engineering from the University of
11		Portland in 1981.
12	Q.	Please summarize your professional experience.
13	A.	I was initially employed at BPA in 1981, Division of Power Supply, as a Computer
14		Specialist. I worked for about six years in that capacity writing computer programs and
15		doing general computer hardware and software work.
16		In 1987, I was assigned to the Division of Contracts and Rates, Sales Support
17		Branch, Negotiations Support section. I worked on BPA's Power Market Decision
18		Analysis Model (PMDAM). I applied this model to the economic analysis of various
19		studies, including valuing extraregional sales, transmission improvements, and resource
20		attributes such as displaceability.
21		In 1991, I transferred to the Power Contracts branch, Surplus Sales and Analysis
22		Section. In my capacity there, I analyzed bulk power sales, exchanges, and storage
23		arrangements.
24		In 1994, I transferred to the Rates branch, where I set the rates for some of the
25		unbundled power products and ancillary services.

1		In 2007, I transferred to Bulk Marketing, where I do analysis for pricing
2		unbundled power products and resource support services.
3	Q.	Please state your experience as a witness in previous proceedings.
4	A.	I was a witness in BPA's 1996 and WP-02 rate proceedings. I developed the Demand
5		and Load Variance rates for the WP-02 rate process. I supported these rates with
6		documentation and testimony in these rate proceedings. I was a witness on rate design
7		for shaping energy and demand rates and setting load variance rates in the WP-07
8		original and supplemental rate proceedings. I performed supporting analysis for BPA's
9		WI-09 Wind Integration rate proceeding. I performed analysis supporting the rate design
10		for the WP-10 power rate case and the BPA TRM rate case recently.
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