

Scott C. Spettel

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PROFILE

Experienced power manager; strong inter-personal and analytical skills with a technical and financial background; good listening and conflict resolution skills; decision analysis; expert witness testimony; broad base of professional utility experience.

- Power sales and transmission contract negotiation/implementation;
- Dispute resolution in contract, regulatory, and legal proceedings;
- Expert witness testimony in FERC, PUC and BPA "7(i)" proceedings;
- Bachelor of Science in Electrical Engineering;
- Master of Arts in Economics

EMPLOYMENT HISTORY

Clear Energy Brokerage & Consulting LLC

2009 Power Broker

Bring interconnection and transmission expertise to co-broker bundled green power transactions on behalf of renewable energy project developers in the United States. Specialize in FERC, BPA issues.

Eugene Water & Electric Board (EWEB)

1996 – 2008 Power Management & Planning Manager

Oversee EWEB's power supply function, ranging from the creation and implementation of EWEB's long-term Integrated Electric Resource Plan to the operation of EWEB's real-time power trading/generation dispatch operation. Negotiate/oversee negotiation of long- and short-term power supply, sales, and transmission contracts. Resolve regulatory/legal disputes. Ensure compliance with Risk Management Policies. Oversee budget of \$300 million in power purchases and \$200 million in off-system sales (2001 figures). Provide public policy testimony in political forums. Oversee a staff of 17 direct and indirect reports.

1986 – 1996 Energy Resource Planning Manager

Oversee the implementation of EWEB's long-term Integrated Electric Resource Plan. Negotiate long-term power supply and transmission contracts. Obtain FERC hydroelectric license and evaluate impact of proposed terms for FERC hydroelectric project relicensing. Provide comment and testimony in regional energy policy formulation. Oversee staff of 4 direct reports.

1983 – 1986 Power Resource Analyst/Resource Planner

Interpret regional power system computer models; analyze and recommend potential power transactions and regional policy positions; provide technical support to Pacific Northwest regional policy and rate proceedings; provide power resource and system load forecasts for annual power supply operations.

1982-1983 Real-Time Power Scheduling Computer Programmer

Maintain computer programs and reports that assist power schedulers in real-time and next-day scheduling activities; apply knowledge and understanding of regional power accounting procedures to real-time power scheduling computer system.

PREVIOUS EMPLOYMENT

1980 – 1981	Graduate Teaching Assistant	University of North Carolina
1979 – 1980	Communications Engineer	NC Public Utilities Commission
1977 – 1979	Electronics Test Engineer	Northern Telecom, Inc
1974 – 1977	Research Assistant	US Dept of Commerce (NOAA)
1973 – 1974	Outside Plant Engineering Tech	Mountain Bell Telephone

EDUCATION

Education

1970 – 1977	Bachelor of Science Electrical Engineering (BSEE), University of Colorado, Boulder, Colorado
1980 – 1985	Master of Arts Economics (MA), University of North Carolina, Chapel Hill, NC