

ANGELA WYKOFF, P.E.

Project Management/Power Management

EDUCATION

BS Mathematics, Portland State University, 1972

MS Mathematics, Portland State University, 1975

BSCE Civil Engineering, Portland State University, 1980

PROFESSIONAL CERTIFICATION

PE Civil Engineering State of Oregon

Oregon Teaching Certificate

French Language Competency, Institut de Français, France, Advanced Level.

EXPERIENCE

Professional Engineering

- ◆ 1994-2002 Manager/Project Leader Bonneville Power Administration (BPA). Responsible for all power business with five major generating utilities in the Northwest—Annual revenues approximately \$150,000,000/year. Utility customers: Cowlitz County PUD, Grant County PUD, Douglas County PUD, Chelan County PUD, Springfield Utility Board. Included within these utility boundaries were the Weyerhaeuser main plant in Longview, Longview Fibre, Cascade Steel etc.
- ◆ Manager (1989-1994 BPA)—Program Management (BPA). Responsible for the management of all transmission line construction and maintenance budgets and estimates.
- ◆ Project Management (1983-1989 BPA). Managed transmission line, access road, and bridge projects.
- ◆ Reconnaissance Engineer (1983-1989 BPA). Led teams for the planning and location of electrical transmissions.
- ◆ Design Engineering (1980-1983 BPA) Designed electric transmission line structures and hardware assemblies.

Other Related Experience

- ◆ **Planning:** Worked with other federal agencies, Northwest state agencies, cities, and counties in planning the location of transmission lines.
- ◆ **Public Meetings:** Led public meetings in locations where transmission lines were to be constructed.
- ◆ **Negotiating:** Worked with large industries such as paper mills, steel plants, and large generating utilities.
 - ◆ Negotiated electric power rates
 - ◆ Developed policies and procedures for power deliveries
 - ◆ Executed electric power sales contracts with signature authority.
- ◆ **Policy and Politics:** Worked with utility customers concerning energy policy and legislation and demonstrated how these would affect power deliveries and costs.

Other Work Experience

- ◆ Teaching Part-time mathematics instructor for college transfer courses. PCC 1975-1980.
- ◆ Graduate Teaching Assistant: Portland State University 1973-1975

AFFILIATIONS

Professional

- ◆ American Society of Civil Engineers
- ◆ American Society of Cost Engineers
- ◆ American Public Power Association
- ◆ Pacific Northwest Public Power Association

Board

- ◆ PSU Alumni Association—1906-07 President
- ◆ PSU Alumni Association—Chair of Advocates and registered lobbyist for PSU
- ◆ US Agencies Federal Credit Union—Board Member