

Summary of Qualifications

Mr. Krajewski is a registered professional engineer with 30 years of experience in the electric utility industry, working for a joint action agency and two consulting firms. His areas of expertise include power supply resource planning, transmission access, regulatory affairs, wholesale and retail rate design, and distribution system planning. As an employee of the NMPP/MEAN, Mr. Krajewski developed the Cost of Service / Rate Design Study service. For over 20 years, he has prepared more than 65 cost of service and rate design studies for municipal utilities and public power districts. He has also prepared over 30 power supply resource planning studies.

Some of his major accomplishments include:

- Project Manager for Nebraska's first utility scale wind farm, the Municipal Energy Agency of Nebraska (MEAN) Wind Farm in Kimball, consisting of seven 1.5 MW wind turbine generators and completed in 2002.
- Responsible for resource planning, operating budget preparation, wholesale rate design, and long-term financial and rate projections for MEAN from 2000 through 2008. Annual operating revenues for MEAN exceeded \$100 million in 2008.
- Prepared Integrated Resource Plans, resource plans, and power supply contract negotiations for utilities in eight states.
- Testified before the Federal Energy Regulatory Commission, Nebraska Power Review Board, Kansas Corporation Commission, and Hawaii Public Utilities Commission on various issues related to transmission access, application for construction of new power supply resources and retail rate issues.
- Experience in requesting transmission service, reviewing interconnection studies, and integrating new generation resources into the regional transmission system.

Work History

1992-1996	Power Supply Engineer – Municipal Energy Agency of Nebraska (MEAN)
1996-2000	Consulting Engineer – Sawvel and Associates, Inc.
2000-2008	Manager of Planning and Engineering – MEAN / NMPP Energy
2008-2009	Project Manager – JEO Consulting Group, Inc.
2009-Present	President – JK Energy Consulting, LLC

Education

Bachelor of Science, Mechanical Engineering, 1992
University of Nebraska – Lincoln

Industry Organizations / Committees

- American Public Power Association – Individual Associate Member
- Colorado Association of Municipal Utilities – Affiliated Member
- National / Nebraska Society of Professional Engineers
- Mid-Continent Area Power Pool – Design Review Subcommittee, 2002-2008
- Midwest Reliability Organization – Reliability Assessment Committee, 2005-2008
- Nebraska Sub-regional Transmission Planning Group, 2000-2008
- Nebraska Power Association – Joint Planning Subcommittee, 2000-2008
- Southwest Power Pool – Cost Allocation Working Group – Nebraska representative, March 2011-present

Professional Registrations

- Professional Engineer, Year of Original Registration, License Number
 - Kansas, 1999, License #15833
 - Nebraska, 2000, License #9992
 - Iowa, 2008, License #19210