

**STATEMENT OF QUALIFICATIONS
WARREN WOOD**

My name is Warren Wood. My business address is 1901 Chouteau Avenue, St. Louis, Missouri 63103. I am employed by Union Electric Company d/b/a Ameren Missouri (“Ameren Missouri” or “Company”) as Vice President, Legislative and Regulatory Affairs. I oversee state legislative and regulatory policy development and compliance for the Company.

In December 1987, I received a Bachelor of Science degree in Civil Engineering with honors from the University of Missouri at Columbia, Missouri. Upon graduation, I accepted employment with Black & Veatch Engineers – Architects and worked in the Energy and Environmental divisions of this consulting firm for a little over ten years.

While at Black & Veatch I designed a wide range of power generation and water treatment associated facilities, acted as an engineering liaison between our design office and joint venture partner offices, developed specifications, drafted engineering drawings, designed mechanical equipment supports and wrote customer computer programs to assist in solving many types of engineering problems. My work while at Black & Veatch focused on new and retrofit work on coal, combustion turbine, and nuclear power plant projects. I worked for Questec Engineering in Columbia, Missouri in 1997 and 1998. While at Questec I was a project manager in charge of site development and completion of numerous types of engineering projects for industrial, commercial and residential customers.

I worked for the Missouri Public Service Commission (“Commission”) for a little over eight years. Initially I was hired as a Regulatory Engineer in the Procurement

Analysis Department of the Commission. While working in the Procurement Analysis Department I investigated the natural gas purchasing practices of Missouri's natural gas utilities and filed testimony in procurement analysis and actual cost adjustment audit cases. Later I was employed as the Natural Gas Department Manager, promoted to the newly created Energy Department Manager position and was later promoted to Utility Operations Division Director. As the Natural Gas Department Manager I oversaw the regular tariff filings at the Commission of the natural gas utilities in the state, the Commission's activities in interstate natural gas pipeline cases at the Federal Energy Regulatory Commission ("FERC") and the activities of the Commission's natural gas safety section. As the Energy Department Manager I oversaw the activities of the natural gas department sections listed above in addition to the activities of the engineering and economic analysis sections, which dealt primarily with electric utilities in the state. As the Utility Operations Division Director I oversaw the day-to-day activities of the Operations Division, regularly participated in Commission policy development efforts, participated in discussions and gave presentations to stakeholder groups, and legislative committees, conducted roundtables and facilitated rulemaking workshops.

While at the Commission I filed testimony in Ozark Natural Gas Co., Inc., Case No. GA-96-264; Laclede Gas Company, Case No. GR-96-193; Missouri Gas Energy, Case No. GR-96-285; Empire District Electric Company, Case No. ER-97-81; Missouri Public Service, Case No. GR-95-273; Missouri Gas Energy, Case No. GO-97-409; Associated Natural Gas Company, Case No. GR-97-272; United Cities Gas Company, Case No. GO-97-410; Kansas City Power & Light Company, Case No. EO-2005-0329;

Aquila Inc. electric divisions MPS and L&P, Case No. EO-2005-0293; Empire District Electric Company, Case No. EO-2005-0263; and Aquila Inc. Case No. EA-2006-0309.

I was employed by the Missouri Public Utility Alliance in 2007 and later employed as President of the Missouri Energy Development Association (“MEDA”). I left MEDA in 2010 to work for Ameren Missouri as Vice President, Legislative and Regulatory Affairs. In my current role I oversee state legislative and regulatory policy development and compliance for the Company in conjunction with personnel in other departments of Ameren Missouri and Ameren Corp.

**STATEMENT OF QUALIFICATIONS
RICHARD VOYTAS**

My name is Richard Voytas. My business address is One Ameren Plaza, 1901 Chouteau Avenue, St. Louis, Missouri 63103. I am the Manager, Energy Efficiency and Demand Response for Ameren Services Company (“Ameren Services”).

I earned a Bachelor of Science degree in Mechanical Engineering from the University of Missouri-Rolla in 1975 and a Masters In Business Administration from St. Louis University in 1979. I am a registered professional engineer in the State of Missouri. I served as Ameren’s representative on the Leadership Group of the National Action Plan For Energy Efficiency (“NAPEE”), the Ameren representative on the Executive Board of the Association For Demand Response and Smart Grid (“ADS”), and the National Electric Reliability Council (“NERC”) Resource Issues Subcommittee where I served a term as the Chair of the NERC Demand Side Influence on Reliability Task Force. I also recently completed two terms as Chair of the Electric Power Research Institute (“EPRI”) Demand Response systems subcommittee. I also have 37 years of extensive professional work experience with Ameren Services Company and the former Union Electric Company.

I was employed full time by Union Electric Company (“Union Electric”) beginning in May of 1975. Effective with the merger of Union Electric Company and Central Illinois Public Service Company into Ameren Corporation (“Ameren”), I assumed employment with Ameren Services. My work experience started at Union Electric as an Assistant Engineer in the Engineering and Construction function. I worked as an Assistant Engineer from 1975 to 1977. In 1977 I was promoted to Fuel Buyer in the Supply Services Function. In 1981 I transferred to the Engineering Department at

Union Electric's Rush Island Plant. In 1982 I accepted a position in the coal marketing department at Cities Service Company in Tulsa, Oklahoma. In late 1982 I left Cities Service Company and returned to Union Electric as an Engineer in the Corporate Planning Department. From 1982 through 1992 I worked as an Engineer in the Corporate Planning Department, Engineer in the Quality Improvement Department and Engineer in the Rate Engineering Department. In 1993 I was promoted to Senior Engineer in the Corporate Planning Department. In 1995 I was promoted to Supervising Engineer in the Demand-Side Management section of Corporate Planning. In July 1998 the Resource Planning, Forecasting, Load Research and Demand-Side Management sections were combined into one section of Corporate Planning and I was named Supervisor of that section known as the Corporate Analysis Department. In October 2001 I was promoted to Manager of Corporate Analysis. Effective September 1, 2007 I was named Manager, Energy Efficiency and Demand Response which is part of the Strategic Initiatives department.

My duties as Manager, Energy Efficiency and Demand Response include the following: energy efficiency/demand response policy and planning, DSM potential study development, program design, high level implementation planning, program evaluation, measurement and verification design, and development of centralized data collection and information systems for energy efficiency programs.

I have submitted testimony before the Missouri Public Service Commission, the Illinois Commerce Commission, and the Federal Energy Regulatory Commission.

**STATEMENT OF QUALIFICATIONS
WILLIAM DAVIS**

My name is William R. Davis. My business address is One Ameren Plaza, 1901 Chouteau Avenue, St. Louis, Missouri 63103. I am a Senior Corporate Planning Analyst in the Resource Planning group within the Corporate Planning department for Ameren Services Company (“Ameren Services”).

Ameren Services provides various corporate, administrative and technical support services for Ameren Corporation (“Ameren”) and its affiliates, including Union Electric Company d/b/a Ameren Missouri (“Company” or “Ameren Missouri”). Part of that work involves analytical support for regulatory activities, including rate case support and for the Company’s Integrated Resource Plan filing.

I received a Bachelor of Science in Economics from Illinois State University in 2002. I subsequently received a Master of Science in Economics with an emphasis in regulatory economics from Illinois State University in 2003. I had several internships during my college career, including an internship with Illinois Power Company. Upon completion of my master’s degree I began working full-time for Caterpillar, Inc., at their corporate headquarters in Peoria, Illinois, as an Advanced Quantitative Analyst in the Business Intelligence Group, with the primary duties of performing economic and sales analyses.

In May 2005, I joined Ameren Services as a Load Research and Forecasting Specialist in Corporate Planning. My duties included electricity and natural gas forecasting, load research, weather normalization, and various other sales analyses. In September 2007, I became a Senior Load Research Specialist and then moved to the

Resource Planning Group in March 2009. In October 2011 I was promoted to Senior Corporate Planning Analyst where my duties include providing regulatory support and analyzing resource options for Ameren Missouri. I have been the team leader for projects such as Ameren Missouri's 2011 Integrated Resource Plan and 2012 MEEIA filing. I have submitted testimony before the Missouri Public Service Commission in Case No. ER-2011-0028.