Hello,

I am interested in learning more about the interim Director position and possibly volunteering to serve in the capacity of Director. A little about myself-I am a life-long resident of this area and have lived in Granite Bay for 22 years. I am currently the co-owner, along with my wife, of a consulting firm based in Granite Bay with a focus in the areas of economics, engineering, and public policy for the electrical transmission industry. For a number of years, I have been interested in both water policy and public service, but have not had the time to pursue either because of my responsibilities of running our business and raising our 2 sons. In the past 12 years, our business has grown and become quite successful, but now we are at a point in life where we are looking to transition ownership to our employees and step back a bit. That coupled with my sons becoming adults and requiring less parenting has provided me with an opening to pursue some of my other interests and hopefully contribute to the community that has been my home for 58 years.

I believe my professional and personal background may be valuable to the Board. I studied mechanical engineering in college, but have spent most of my career in management in one form or another. My first professional position was with SMUD in power generation at the Rancho Seco Nuclear Power Plant. I worked there for 11 years, during which time, I gained enormous experience in water quality management, both hands-on, theoretical, and from a regulatory standpoint. I found the work to be immensely interesting.

My next professional position was with the McKesson Corporation, a Fortune 15 company and leader in the Pharma distribution industry. At McKesson, I had many diverse responsibilities for the high-availability data processing area in support of product distribution. At the Director level, I participated in strategy and planning for our organization, managed budgets, and enjoyed working with multiple disciplines across the company as well as vendors and consultants. Our business was focused on accurately receiving and delivering orders overnight with no acceptable delays. My main responsibility through my tenure was in data center infrastructure, where I designed, implemented, and supported data centers across the country.

Besides the energy consulting business in which I am currently involved, my wife and I also own and operate an 1,100-acre ranch in the nearby sierra foothills. At the ranch, we raise cattle, grow nuts and fruits, and host events such as weddings and retreats. I am involved in managing our water rights and try to stay abreast of compliance issues related to water. I regularly work with governmental agencies such as the Department of Agriculture, Cal-Fire and El Dorado County.

I am hopeful that I might be able to utilize my experience and technical skills to make a contribution to the Board of Directors. Please feel free to contact me any time if you are interested in meeting with me to discuss.

Thank You!

Rick Wolfe Granite Bay, CA

Richard Wolfe

Summary of qualifications

Experienced technology leader and degreed engineer with a broad technical background in the areas of: Electrical Transmission System Business, Power Plant Operations, Procedure Development and Implementation, Facility Management, Network Engineering, Project Management, Disaster Recovery, Finance and Accounting, Enterprise Security, Audit and Risk Assessment.

Professional Experience

The Resero Corporation (January 2005 – Present)

Vice President, Chief Financial Officer

As co-owner and Vice President/CFO, provided leadership, technical expertise, and fiduciary duties for the S-Corporation.

Accomplishments include:

- Start-up of the S-Corporation
- Perform technical analysis of complex matters relating to the economics, policy, and engineering of high-voltage electrical transmission systems
- Perform asset valuation for client equipment
- Manage company day-to-day financial matters
- Create, negotiate, and administer contacts for customers, vendors, and subcontractors
- Manage IT systems, personnel including contractors, and purchasing
- Advise the company president in matters of strategy and finance
- Corporation has been profitable each year of operation

The McKesson Corporation, Rancho Cordova, CA (March 1995 – March 2003)

Director, Engineering Services

Provided leadership to managers and staff as well as oversight of vendors in a variety of disciplines including Network Engineering and Security, Data Facility Engineering, Audit Liaison, Disaster Recovery, Technical Help Desk, Accounting, and Physical Security. Responsible for annual budgets in excess of \$10 million.

Accomplishments included:

- Attracted and retained top talent
- Consistently achieved zero budget over-runs
- Maintained close working relationships with other organizations including: Senior Management, Internal Audit, Risk Management, Corporate Real Estate, Drug Distribution, Software Business, Enterprise Security, Customer Care, Finance and Accounting, etc.
- Created the Corporation's IT disaster recovery plan

- Developed an IT liaison service for the Corporation's Real Estate group to streamline new construction projects (McKesson controlled over 14 Million square feet of real estate at the time of my departure)
- Performed functions as a senior member of the IT organization's leadership team
- Designed an in-house VPN solution to support remote employees
- Restructured the Company's data center physical security systems and organization
- Automated the purchase order system
- Created and oversaw the annual McKesson Charity Basketball Tournament that raised \$20K in 2002 (the last year held)
- Led a Technical Helpdesk redesign team

Manager, Data Center Facilities

Managed the Corporation's data center facilities and computer rooms with day-to-day activities that included: design engineering, project management, vendor management, space planning, new facility construction support, equipment installation, capital and expense budget management. Annual budget in excess of \$4 million.

Accomplishments included:

- Created operating procedures and policies that resulted in 100% up-time for the company's main data center for the 8 year period when it was under my control
- Accomplished enterprise-wide power system improvements including UPS systems, emergency generators, lightning and surge defense systems; all resulting in improved reliability and productivity for the Corporation's pharmaceutical distribution business (largest in the US).
- Created the Corporation's first intranet site in 1996.
- Maintained close working relationships with vendors and other organizations within McKesson.
- Completed confidential business projects for the Corporation's CIO and acted as an internal consultant to senior management.
- Completed on-site risk assessment studies at all drug distribution centers and data processing facilities
- Completed Y2K preparations for the Corporation's facilities which experienced no failures
- Provided IT support and project management for new distribution centers nationwide
- Provided IT and Facility support for real estate transactions

Sacramento Municipal Utility Dist., Sacramento, CA (April 1981 – January 1992)

Senior Reactor Operator, Rancho Seco Nuclear Power Plant

Positions held included Operations Assistant Shift Supervisor, Nuclear Licensing Instructor, Technical Procedure Writer, Special engineering projects.

Accomplishments included:

- Daily oversight of operations and maintenance for the 972 MW nuclear generation station
- Operational compliance with Title 10 of the Code of Federal Regulations and the Plant SAR including procedural compliance, reporting, validation of procedural changes with the Plant SAR and 10CFR, maintenance activity compliance, and safety system testing
- As a Procedure Writer: developed operating and surveillance test procedures in accordance with the plant license
- As a Senior Technical Instructor: developed and implemented training programs on a

- variety of subjects that included: reactor theory, electrical distribution systems, procedural compliance, etc.
- As an SRO, led multidisciplinary teams through startup testing programs of power plant electrical safety systems
- Participated in a year long multidisciplinary task force engaged in a comprehensive risk assessment of plant systems and procedures
- Developed and implemented safe clearance practices
- Worked on special projects as requested including simulator development team where I spend time with CAE in Canada developing a simulator program for the power plant control room

Education

- BS, Mechanical Engineering, California State University, Sacramento
- AS, Physical Sciences, American River College, Sacramento, California

Training, Certifications & Associations

- American Association of Energy Engineers
- Senior Reactor Operator License (NRC)
- National Electrical Code
- Advanced Power Quality
- Uniform Plumbing Code
- Design of Electric Power Systems
- TCP/IP Internetworking