

Exhibit CAW-032A

F. Mark Schubert, P.E.

Professional Registration:

1984, Civil Engineer, MA, 31850
1985, Civil Engineer, WA, 22469
1986, Civil Engineer, OR, 13199
1994, Civil Engineer, NJ, 38457
2005, Civil Engineer, NM, 17039
2005, Civil Engineer, HI, 11534
2005, Civil Engineer, ID, 11894
2006, Civil Engineer, CA, 69640

Years of Experience: 28+

Education:

B.S., 1978, Civil and Environmental
Engineering, Clarkson University,
Potsdam, NY

M.S., 1984, Civil Engineering,
Northeastern University, Boston, MA

Professional Affiliations:

Member, American Water Works
Association

Member, American Society of Civil
Engineers

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RESUME

Mr. Schubert has over 28 years of experience in a variety of civil, environmental and electrical engineering assignments including water, wastewater, solid waste and hydroelectric projects. He has prepared water supply plans for numerous water utilities and has conducted the associated engineering design and analyses. Mr. Schubert has provided rate case support and testimony as an expert witness on capital project planning in California, Hawaii and New Mexico. He has been the liaison contact for federal, state and local regulatory agencies on a regional basis to ensure compliance with all state and federal regulations and has supervised developer plan/engineering review activities.

RELEVANT EXPERIENCE

American Water, Regulatory Engineering Manager (2005 to Present) - Serving as the Regulatory Engineering Manager for the Western Region of American Water. Responsible for managing rate case support and testimony as an expert witness on capital projects and their associated planning, documentation and justification in the states of California, Hawaii and New Mexico. Work closely with the Western Region engineering group in developing investment project details for rate case applications. Coordinate discussion on capital planning with operations, capital/asset management and rates groups.

RBF Consulting, Senior Project Manager & Associate (2004 - 2005) - Served as a Senior Project Manager in the Irvine and San Diego offices. Responsible for assisting American Water with rate case application issues in California, Hawaii and New Mexico. Responsible for providing and managing "on-call" engineering services support for American Water in the states of California, Hawaii and New Mexico. Responsible for managing the Comprehensive Planning Study for California American Water's Monterey District. Responsible for preparing project need/justification summaries for over fifty capital projects. Assisted with development of Annual and Five-Year Strategic Capital Expenditure Plans for four states in American Water's Western Region.

American Water Works Service Company, Director of Engineering, Western Region (2001 - 2004) - Served as the Director of Engineering for the Western Region of the American Water Works Service Company. Responsible for managing all engineering projects and capital planning activities on a regional basis; supervising asset planning, engineering design and construction management on a regional basis; supervising engineering colleagues in three separate offices; provided rate case support and testimony as an expert witness on capital project planning in California, Hawaii and New Mexico; provided liaison contact for federal, state and local regulatory agencies on a regional basis to ensure compliance with all state and federal regulations; and supervised developer plan/engineering review activities.

American Water Works Service Company (2000-2001) - Served as Senior Planning Engineer responsible for overseeing the capital

planning and engineering activities of the Western Region (California, Arizona, Hawaii and New Mexico) on an interim basis prior to the acquisition of the Citizens Utilities' water properties by American Water.

New Jersey American Water Company (1994 - 2000) - Responsible for pursuing acquisition of water and wastewater systems statewide. Also responsible for developing operation and management contract opportunities statewide. Responsible for key portions of the successful acquisition efforts involved in purchasing the Howell Township and Chester Borough water systems. Responsible for securing the Avalon, Florham Park and Belmar water/wastewater operation and management contracts.

American Water Works Service Company (1989 - 1994) - Served as Assistant Director of Rate Studies responsible for preparing reports and studies in the areas of cost of service, depreciation and rate design for several subsidiary operating water companies of American Water, including Indiana American, Missouri American, Pennsylvania American, New Jersey American, Arizona American, California American and Tennessee American. Testified as an expert witness on depreciation issues in Indiana, Missouri, New Jersey and Pennsylvania. Submitted expert testimony on depreciation issues in Arizona and California.

American Water Works Service Company (1987 - 1989) - Served as Senior Planning Engineer responsible for the development of comprehensive planning studies for several subsidiary operating water companies of American Water, including Connecticut American Water, California American Water, New York American Water and Pennsylvania American Water.

Economic & Engineering Services Inc. (1985 - 1987) - Served as Senior Engineer responsible for preparing cost estimates of capital improvement plans for water and wastewater systems in Washington; prepared economic analyses for various water supply options; conducted assessments of possible sewage treatment sites for small community systems in Washington; and developed operating and capital budgets for a large water and sewer district in Washington.

R W Beck and Associates (1978 - 1985) - Served as Senior Engineer, Engineer and Assistant Engineer responsible for preliminary assessment studies at various sites throughout New England for potential hydroelectric generation; prepared the design of pipe supports for a water main in a "utilidor" structure located underground in Alaska; prepared an Environmental Impact Report for a sanitary landfill expansion in Washington; prepared an engineering claims document for a client's wastewater treatment plant under construction in Washington; and developed an independent engineer's review of a regional water authority's source of supply, treatment, pumping and distribution facilities to support funding its capital improvement program (located in Connecticut). Worked in the firm's Wellesley, MA and Seattle, WA offices during this time.