

Christopher B. Bohne

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OBJECTIVE: To be part of the process charged with implementing the principles and practices of sustainability in a manner consistent with the organization's mission and goals.

PROFESSIONAL EXPERIENCE:

SUMMARY: Over 25 years of experience relative to the maintenance and repair of aging municipal facilities, K-12 educational facilities, and airbase buildings, infrastructure, and support services.

City of Appleton, Appleton, WI
Present *Facilities Manager*

8/06-

Leads in-house staff of maintenance personnel in an effort to preserve and extend the useful life of the City's facilities. Develops plans and specifications for contract maintenance work, focusing on sustainable maintenance practices. Linchpin in arranging a new electric rate for the wastewater treatment plant, resulting in receipt of over \$8,000 monthly for participating in utility load-shedding. Influential in moving a project forward that will use waste bio-gas to assist heating the wastewater treatment plant. Manages City effort to reduce energy usage by 10% by the end of fiscal year 2011.

Prince William County Public Schools (PWCPS)
Supervisor of Facilities Management Services

5/99-7/06

Headed a staff of over 130 facilities maintenance personnel focused on providing a world class learning environment for students and staff. Developed a sanitation evaluation system that ultimately led to cleaner facilities. Developed preventive maintenance standards and workforce job expectations aimed at decreasing variance in maintenance output. Government appraiser recently stated, "...PWC schools are the cleanest and best maintained buildings that we've seen." Established priorities for a facility lighting retrofit program that saved \$1,350,000 in utility bills over a three year period. Manages a departmental and utility budget of over \$21,000,000.

Dynamic Research Corporation, Crystal City, VA
5/99

8/98-

Program Analyst

Recognized expert in use of several Air Force logistics planning and programming models used in the budgeting process for determining wartime aircraft needs. Integrated fuel requirements with aircraft force structure to ensure war plans were plausible. Integrated and coordinated plans and programs across diverse mission objectives and operations.

United States Air Force, Pentagon, VA
8/98

8/95-

Program Manager for Military Construction

Managed the \$700 million European and Pacific Air Force Military Construction Programs. Authored the Pentagon's Military Construction portion of the Air Force Long Range Plan, providing a vision for future facility investment programs. Led efforts in response to funding cuts proposed by the Secretary of Defense, resulting in the Air Force retaining over \$370 million in military construction. Developed a decision matrix model aligning and integrating Air Force Military Construction requirements with available resources to underline the most urgent Air Force facility needs.

United States Air Force, Davis-Monthan AFB, Tucson, AZ
5/93-8/95

Director of Facility Operations and Maintenance

Directed 239 military and civilian personnel in executing an \$8 million maintenance and repair program for 5 million square feet in more than 200 facilities, over 300 utilities, 1,239 family housing units, and over 10,000 acres of property. Led 50 military personnel on a 90-day mission to Saudi Arabia in support of Operation DESERT STORM.

United States Air Force, Davis-Monthan AFB, Tucson, AZ
5/93

8/90-

Chief of Maintenance Engineering

Directed 53 military and civilian engineers in providing technical design support of a \$5.2 million construction effort and \$1.9 million in service contracts. Represented the Air Force in a gas rate case, saving over \$125,000 to the base. Developed procedures for local utility companies to allow for continued utility service during times of heightened base security. Developed plans, specifications, and other project documents required for complete and timely facility construction contracts.

United States Air Force, Taif, Saudi Arabia
6/89-8/90

Construction Project Manager

On-site engineer responsible for managing a \$170 million construction program at King Fahad Air Base for the Royal Saudi Air Force. Administered contracts for construction, inspection, and architectural engineering. Assessed site safety, quality, cost control, scheduling and planning of more than 250,000 square feet of facility construction.

United States Air Force, Langley AFB, VA
6/89

9/86-

Tactical Air Command Engineering Inspector

Provided civil/structural engineering consulting and design management services to airbases worldwide. Selected to deploy to Egypt to evaluate 300,000 square yards of runway, taxiways, and ramp pavement for flying operations and acceptability in Air Force contingency plans. Ensured mission effectiveness through comprehensive inspections of 18 Air Bases.

United States Air Force, MacDill AFB, FL

3/82-9/86

Chief, Readiness and Logistics

Directed material control activities and the squadron's vehicle fleet, and managed all military and civilian personnel matters related to disaster response operations; developed mobility and disaster recovery plans.

EDUCATION:

Bachelor of Science in Civil Engineering, University of Wisconsin-Platteville, December, 1981

Master of Science in Civil Engineering, Ohio State University, August, 1986

Air Force Squadron Officer's School Graduate, Maxwell AFB, 1987

Air War College, Pentagon, Arlington, VA, 1996

Awarded Facility Management Professional (FMP) designation through George Mason University and the International Facilities Management Association (IFMA), 2005

Received certification as a Leadership in Energy and Environmental Design Accredited Professional (LEED AP), 2009