

Rodney O. Worden, P.E.

Captain, CEC, USN

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OBJECTIVE Director of Public Works - Water and Waste Water

SUMMARY Proven leader with 30 years experience in public works, construction and facilities management organizations. Demonstrated success in water and waste water operations, environmental remediation, and community engagements. Highly effective and inclusive communicator and fiscal manager. Expertise includes:

Leadership

Community Engagement

Financial Acumen

Emergency Management

EDUCATION M.S. Civil and Environmental Engineering, Stanford University
B. S. Electrical Engineering, University of Tennessee Chattanooga
Graduate, Northwestern University Kellogg School of Management Executive Program

LICENSING Professional Engineer, State of Virginia
DoD Contracting Officer

ACCOMPLISHMENTS

Leadership Progressive executive leadership in public works and multi-discipline planning, engineering and acquisition delivering water and waste water systems, construction, environmental and facilities services for Navy installations worldwide.

Community Engagement Served as a senior Navy representative to Regional Environmental Protections Agency, public-private partnership water management organizations and historic preservation societies. Highly effective in both small group senior leader discussions and in town hall settings.

Financial Acumen Led development and socialization of annual utility rate structure for multiple Navy locations. Rates based on prior year expenses, projected consumption rates and required system improvement projects.

Emergency Management Led waste water emergency response to 50-year flood event at Pearl Harbor HI. Mitigated impact using surge storage within the distribution system and establishing bypass protocols enabling limited treatment of overflow outfall.

WORK HISTORY

Division Director, United States Africa Command, Stuttgart Germany

2014 - Present

Leads five divisions overseeing planning, financial management, and execution of maintenance and construction projects for 3 primary and 35 satellite locations in Africa. Significant projects;

- Fielded small scale grey and black water treatment systems at remote locations
- \$8M upgrades to the water production storage and distribution system in Djibouti

Commanding Officer, Naval Facilities Engineering Command Midwest, Great Lakes, IL 2012–2014

Senior executive of \$50M annual operating budget providing comprehensive public works, facility maintenance, and construction to include water and waste water operations at 3 primary installations; **Great Lakes IL**, Crane IN and Millington TN. Significant projects

- \$3M rehabilitation of water intake system for Great Lakes IL
- Installation of a \$2.5M backwash water recycling system for Crane IN reducing water intake by 21M gallons in 2015

Executive Officer, Naval Facilities Engineering Command Washington, District of Columbia 2010–2012

Deputy for a 1300 person facility maintenance and construction organization with multimillion dollar annual operating budget including a core team of engineers and six public works departments to include water and waste water operations at several locations.

- Led contract negotiation with District of Columbia for storm and waste water rates for Navy bases in the district
- Led Navy discussions with the Interstate Commission on the Potomac River Basin concerning storm water runoff

Financial Manager, Secretary of the Navy, Pentagon, VA 2008–2010

Enterprise financial manager for the Navy's budget to construct, maintain and operate military installations. Oversaw development of future budgets and execution of current year budgets.

Director of Operations, Naval Facilities Engineering Command Hawaii, Pearl Harbor HI 2006–2008

In charge of construction, contracting, design and field operations of 1,100-person organization to include water and waste water operations for Pearl Harbor and Hickam bases. Significant projects;

- \$20M multi year phased replacement of 25 mile water main
- Installation of \$2M ultra violet system upgrade to waste water plant
- Implementation of testing, automation and alarm reporting for sewage lift stations
- Establishing flushing protocols for low use potable water lines at remote locations

AFFILIATIONS

Society of American Military Engineers, Regional Vice President

National Society of Professional Engineers, Member

International Facility Management Association – Academic Facility Counsel, Member

American Public Works Association, Member