

Experience Summary

Leadership...Nuclear Operations, Maintenance, & Testing...Nuclear Decommissioning & Decontamination...Program/Project Management Facility Management...Profit & Loss Responsibility...Business Development Contract Negotiation...Configuration Change Management...Engineering Design-Build Regulatory Compliance...Quality Assurance

An Ex-Navy Chief with over 18 years of Nuclear Operations, Maintenance, and Testing; Radiological Controls, Health Physics, Quality Assurance, and Decontamination and Decommissioning Experience.

Accomplished and experienced with \$100 million plus projects, and large industrial facility management.

A team builder who has been called upon to turn around projects that were not achieving the desired results.

Held a "Secret" security clearance for over 17 years, with a "Top Secret" on as-needed basis

A PMI certified Project Management Professional (PMP)

Relevant Experience

MOTA Corporation – Columbia, SC: Sr. Project Manager, Decommissioning of Nuclear Facilities

- Currently providing the lead consultancy for the Deactivation, Decontamination, and Decommissioning project with an estimated value of \$400 million at Los Alamos National Laboratory.
- The success of this consultancy can be judged by:
 - Early renewal of the FY07 option year
 - A new contract to provide the same services at another "Technical Area" at Los Alamos National Laboratory. This new project has more complexity and scope.
 - A 25% increase in scope on the existing project, initiated by the client.
- Managed a seven month Hot Cell Decontamination and Decommissioning project from beginning to end at Argonne National Laboratory

- Key player in preparing a winning proposal for a \$4.2M decommissioning project at Los Alamos National Laboratory
- Corporate representative for Department of Energy projects

University of Chicago at Argonne National Laboratory – Argonne, IL: Project Manager, Decommissioning of Nuclear Facilities

- Project and ES&H oversight on large scale Nuclear Decommissioning Projects at Argonne National Laboratory
- Project Manager on a \$6.8M Project, Assistant PM on a \$35M Project

USS Santa Fe, US Navy – Pearl Harbor, Hawaii: Engineering Department Enlisted Advisor

- Managed 42 employees in the proper operation and maintenance of a Nuclear Power Plant
- Never missed a mission commitment due to propulsion readiness

US Navy – Various Locations:

1995 - 1997 Supervisor of Shipbuilding Construction Coordinator:

- Directly supervised construction and testing of the propulsion plant for the USS SEAWOLF, a nuclear powered submarine, the first ship of the class, a \$2.3 Billion contract, received an award from the Secretary of the Navy
- Oversaw all aspects of construction for USS CONNECTICUT, second ship of the class, a \$2.1 Billion contract
- Prioritized and coordinated 270 engineers in their efforts to support construction modifications, received a Navy Achievement Medal for working two shifts a day to ensure the configuration changes were properly managed

1993 - 1995 Quality Assurance Supervisor, Radiological Controls Supervisor:

- Trained over 60 Quality Assurance Inspectors
- Supervised Quality Assurance Controls during repairs on up to 12 submarines simultaneously
- Responsible for writing, administering and review of nearly 300 detailed, complex work procedures

- Supervised 85 men performing highly complex work on up to 12 submarines, including administration and review of all work procedures

1990 - 1993 Deep Submergence Vessel Crewmember/Operator, Submarine NR-1:

- Handpicked to be a crew member of the world's only nuclear powered deep submersible
- Explored the ocean depths with various scientists from Woods Hole Oceanographic Institute, University of Maine, University of Connecticut, Texas A&M and others
- Evaluated cutting-edge technology utilized in both military and civilian applications

1986 - 1993 Engineering Officer of the Watch, Engineering Watch Supervisor

- Qualified Engineering Watch Supervisor on first submarine, not usually done
- Qualified and routinely stood Engineering Officer of the Watch on three different reactor plant designs and received special permission to conduct re-fueling and rod testing operations as an enlisted Engineering Officer of the Watch

Other Project Experience

The Gallant Companies – Marengo, IL:

Sr. Project Manager

- Managed build-outs and new construction for nationally known clients in a fast-paced retail environment,

Staalsen Construction Co. – Chicago, IL:

Sr. Project Manager

- Immediate positive impact on revenue by performing Business Development and Program Management functions for one of Chicago's oldest and most established General Contracting Firms
- Estimated, proposed, and won \$3.8M of competitive bids for 25% of the firm's annual revenue

Education and Training:

- Navy Nuclear Power School (26 weeks)
- Navy Nuclear Prototype Training (26 weeks)
- Navy Engineering Laboratory Technician School (13 weeks)
- Navy Quality Assurance Supervisor School (4 weeks)
- Navy Radiological Controls Maintenance School (5 weeks)
- OSHA Hazardous Waste Operations Supervisor (8hr.)
- OSHA Hazardous Waste Operations (40 hr.)
- OSHA Construction Awareness (10 hr.)
- ISO 9000 for Aerospace and Defense Industries (2 weeks)

Qualifications:

- Command Duty Officer – Groton Submarine Base
- Nuclear Repair Duty Officer - Groton
- Shipyard Watch Officer – General Dynamics/Electric Boat Shipyard, New London
- Navy Engineering Officer of the Watch, three reactor designs
- Navy Engineering Watch Supervisor, four reactor designs
- Navy Contracting Officer Representative – Electric Boat
- Nuclear Quality Assurance Supervisor, Nuclear Quality Assurance Inspector
- Radiological Controls Maintenance Supervisor
- Deep Submergence Vehicle Operator
- Radiological Controls Monitor
- Ship's Planned Maintenance Coordinator
- Engineering Laboratory Technician