## **Gregory Kaipo Crowell**







Mr. Crowell was selected into the Senior Executive Service position as the Nuclear Engineering and Planning Manager. He is currently a member of the Shipyard's Command Leadership Council and spends a majority of his time and energy in the development of personnel including providing training to new employees, supervisors, and other managers.

Beginning his federal service, Mr. Crowell was hired by the Pearl Harbor Naval Shipyard, Radiological Control Office, in the Radiological Emergency Planning Division and trained and qualified as a nuclear engineer. While assigned to the Radiological Emergency Division he coordinated emergency preparedness procedures and training for the Shipyard. He became the Head of the Radiological Emergency Planning Division in 1989 where his responsibilities expanded including coordinating response efforts with the State of Hawaii Civil Defense and Department of Health. Mr. Crowell transferred to the Radiological Engineering Division in 1991 and was responsible for radiological engineering including the development of procedures to minimize the generation of radioactive waste and to reduce exposure to Shipyard workers.

In 1996, Mr. Crowell was promoted to the Director of the Radiological Control Office and was responsible for the entire radiological control program for the Pearl Harbor complex including radiation exposure controls, radiological environmental monitoring, and worksite job coverage of radioactive work. In 2003, Mr. Crowell assumed the position of Nuclear Engineering and Planning Manager. In this position, Mr. Crowell was responsible for nuclear maintenance and support work at the Shipyard including providing technical direction for repair and replacement of reactor plant components, providing direction for reactor plant testing, and providing technical guidance for refuelings and defuelings of nuclear submarines.

In 2005, Mr. Crowell assumed the position of the Production Resources Manager and was responsible for all aspects of production resources, facilities and equipment support for the shipyard. He was responsible for the largest department in the shipyard, managing over 2300 personnel. He was responsible for the hiring and training of all production resources from the apprentice program to first line supervisors. He was also responsible for the planning and execution of the infrastructure development plan and corresponding maintenance of these facilities and equipment.

In October 2008, Mr. Crowell assumed the position of Nuclear Production Manager and was responsible for nuclear production resources, facilities, equipment, and shipboard operations for the shipyard. He is responsible for the training and qualification of nuclear skilled mechanics, the scheduling and execution of all nuclear production work including processing and disposal of radioactive waste, and the sustainment and development of nuclear facilities and equipment.

Mr. Crowell resides in Kailua, Hawaii and is married with three children. A native Hawaiian, he graduated from the University of Portland in Oregon in 1983 with a bachelor of science degree in Mechanical Engineering.