



DATE: April 3, 2017

POINT OF CONTACT: Gene Terwilliger, Spokesperson
Naval Nuclear Laboratory

PHONE: 518-395-4413

E-MAIL: NNLPublicAffairs@unnpp.gov

TWITTER: @NavalNuclearLab

NAVAL NUCLEAR LABORATORY NAMES GERALD LUBINSKY GENERAL MANAGER

Bechtel Marine Propulsion Corporation (BMPC), the parent company of the Naval Nuclear Laboratory (NNL), is pleased to announce that Mr. Gerald (Jerry) Lubinsky has been named as the new General Manager of the Naval Nuclear Laboratory effective April 1, 2017. Mr. Lubinsky is responsible for the overall leadership of the company's operations and contractual obligations to the U.S. Navy and Naval Reactors Program. This includes ensuring the highest quality of NNL's technology, new design, reactor servicing, fleet support and naval training programs.

Mr. Lubinsky has taken over for Mr. John Wolfe, who is retiring after 39 years of service, including two and a half years as General Manager.

Mr. Lubinsky has more than 32 years of service and experience in the Naval Nuclear Propulsion Program and most recently served as Director of Reactor Servicing. He previously held a variety of management positions of increasing responsibility. Mr. Lubinsky began his career with the company in 1984 as an engineer at the Bettis Atomic Power Laboratory.

Mr. Lubinsky holds a Bachelor of Science degree in Mechanical Engineering from the University of Pittsburgh.

About the Naval Nuclear Laboratory

The Naval Nuclear Laboratory is operated for the U.S. Department of Energy (DOE) by Bechtel Marine Propulsion Corporation (BMPC), a wholly owned subsidiary of Bechtel National, Inc. Naval Nuclear Laboratory personnel are BMPC employees who work at four DOE facilities: Bettis Atomic Power Laboratory, Knolls Atomic Power Laboratory, Kenneth A. Kesselring Site, and Naval Reactors Facility, and at the Department of Defense-owned Nuclear Power Training Unit-Charleston. BMPC employees also have an established presence at numerous shipyard and vendor locations.

For 70 years, the Naval Nuclear Laboratory has developed advanced naval nuclear propulsion technology, provided technical support, and trained world-class nuclear operators to ensure the safe and reliable operation of our nation's submarine and aircraft carrier Fleets. The Naval Nuclear Laboratory is solely dedicated to the Naval Nuclear Propulsion Program. We rely on the dedication and innovation of our 7,000 engineers, scientists, technicians and support personnel.

###