

DATE: June 27, 2024

POINT OF CONTACT: Denise Gladding, Public Affairs Officer

Naval Nuclear Laboratory

PHONE: 518-395-4413

E-MAIL: NNLPublicAffairs@unnpp.gov

INSTAGRAM: @navalnuclearlab FACEBOOK: Naval Nuclear Lab YouTube: Naval Nuclear Lab

NEW EXHIBIT AT THE NEW YORK STATE MILITARY MUSEUM CELEBRATES THE U.S. NAVY'S NUCLEAR HISTORY

On June 29, 2024, an exciting new exhibit will open at the New York State Military Museum in Saratoga Springs, New York that highlights the history of the U.S. Naval Nuclear Propulsion Program and the contributions to the advancement of the Program made here in New York.

The exhibit, titled, "From New York to the Nuclear Navy" was developed in collaboration between the Naval Nuclear Laboratory, Naval Reactors, the USS Nautilus Museum in Groton, Connecticut and the New York State Military Museum. Providing an immersive experience, it includes over 60 artifacts from across the Program, kids activities and QR codes that provide a portal to films, presentations and websites with additional information.

To celebrate the opening of the exhibit to the public there will be ice cream, a brass band, activities for children, and representatives from the U.S. Navy and Naval Nuclear Laboratory personnel on hand.

The exhibit is expected to run through June 2025. The museum is located at 61 Lake Avenue, Saratoga Springs, New York 12866, open Tuesdays to Saturdays from 10 a.m. to 4 p.m. and admission is free.

About the Naval Nuclear Laboratory

The Naval Nuclear Laboratory is operated for the Naval Nuclear Propulsion Program, a joint U.S. Department of Energy (DOE) and Department of the Navy program by Fluor Marine Propulsion, LLC, a wholly-owned subsidiary of Fluor Corporation. Naval Nuclear Laboratory personnel are Fluor Marine Propulsion (FMP) employees who work at four DOE facilities: Bettis Atomic Laboratory near Pittsburgh, Pennsylvania; Knolls Atomic Power Laboratory, near Schenectady, New York; Kenneth A. Kesselring Site, near Saratoga Springs, New York; and Naval Reactors Facility, within the Idaho National Laboratory; and at the U.S. Department of Defense-owned Nuclear Power Training Unit-Charleston. FMP employees also have an established presence at numerous shipyard, satellite, and vendor locations.

For more than 75 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 over 8,300 engineers, scientists, technicians and support personnel.