PRESS STATEMENT #2

The Sheep Fire is currently burning on Idaho National Laboratory (INL) property. This fire started due to lightning on the evening of July 22, 2019. The Bureau of Land Management (BLM) and INL fire crews are working together to fight the fire.

Naval Reactors Facility (NRF) emergency response personnel are coordinating with INL emergency personnel. There is no immediate threat to NRF facilities or personnel.

As a precautionary measure and to support continued firefighting efforts, NRF has curtailed current operations. Day-shift personnel will not report to work on July 24, 2019. Second-shift and third-shift personnel should contact their supervisor prior to reporting to work.

Employees should call the INL bus hotline or their supervisor for information regarding NRF operations.

The media point of contact is the INL's emergency Joint Information Center at the Engineering Research Office Building, 2525 Fremont Ave., Idaho Falls. Media and members of the public should call the phone numbers below, not your regular INL contacts.

Media Information (208)-526-9206
Public Information (208)-526-5042

Follow-up news releases will be posted on the INL's Web site at: http://www.inl.gov/

NRF press statements are available at https://navalnuclearlab.energy.gov

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 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 nearly 8,000 engineers, scientists, technicians and support personnel.