
Jeremy D. Largey



Nuclear Engineering & Planning Manager Puget Sound Naval Shipyard and Intermediate Maintenance Facility

Mr. Jeremy Largey is the Nuclear Engineering and Planning Manager for Puget Sound Naval Shipyard and Intermediate Maintenance Facility (PSNS & IMF). He is the single command manager with overall responsibility for all aspects of Naval nuclear work in the command, as well as at Everett Naval Air Station, WA, Bangor, WA, San Diego, CA, and Yokosuka, Japan.

From May 2015 to March 2019, Mr. Largey served as the Head Nuclear Engineer at PSNS & IMF. He was responsible for all technical matters related to reactor plants for more than 20 reactor plants under the care of PSNS & IMF.

From May 2014 to May 2015, Mr. Largey served as the Nuclear Control Engineering Division Head. He was responsible for the safe planning and execution of all nuclear electrical work at the command.

From July 2013 to May 2014, Mr. Largey served as the Job Readiness Cell Implementation Manager. He was responsible for all logistics and job readiness functions in support of on-time job starts.

From July 2012 to July 2013, Mr. Largey served as the Process Improvement Manager for the Reactor Systems Product Line. He was responsible for improving all aspects of nuclear work at PSNS & IMF.

From January 2011 to July 2012, Mr. Largey served as a branch head in the Nuclear Control Engineering Division. He was technically and administratively responsible for all engineering work involved with the nuclear reactor plant Rod Control Equipment Branch.

From January 2008 to January 2011, Mr. Largey served as a nuclear engineer in the Nuclear Controls Engineering Division at PSNS & IMF.

From November 1998 to January 2007, Mr. Largey served in the US Navy. During his last 2 years of his military service, Mr. Largey served as Reactor Controls Division Leading Chief Petty Officer (E-7). He was responsible for supervising the operation and maintenance of submarine steam propulsion, electrical generating plant, and reactor safety and control equipment.

Mr. Largey graduated from Thomas Edison State College in 2006 where he received a Bachelor of Science Degree in Nuclear Engineering Technology. He has multiple academic achievement awards and military commendations. Jeremy is passionate about his family, leadership positions he has held with the Boy Scouts of America, and his leadership positions held within his church.