



Hanford Tank Waste
Operations & Closure

Jeff Stevens

Program Integration Director



Jeff Stevens is the Program Integration director for Hanford Tank Waste Operations & Closure, LLC (H2C), the integrated tank disposition contractor at the U.S. Department of Energy's (DOE) Hanford Site. In this role, he oversees H2C's various Project, Mission, and Transition Integration groups to interface functions and resources. He is responsible for strategic planning, risk management, and end-state integration between organizations. He also is the H2C point of contact for other Hanford Site contractors.

Before joining H2C, Jeff was vice president of Operations at BWX Technologies, Inc. (BWXT), serving as site deputy director for Fluor-BWXT Portsmouth, LLC. His management and operational experience spans 40 years, including executive officer at N3B, chief operating officer for three different business units at BWXT and EnergySolutions, and president/general manager for BNG America Savannah River Site and Oak Ridge Site. He also was the Deactivation, Decontamination and Decommissioning (D&D) Program manager at Rocky Flats for Kaiser-Hill Company, and a program/project manager conducting commercial D&D, remediation, waste management and closure for OHM/CNSI.

Jeff has served in the Navy as an officer in the Nuclear Propulsion Program. He has a Bachelor of Science degree in mining engineering with minors in economics and metallurgy from Colorado School of Mines.

Jeff has four children and enjoys traveling, woodworking, and playing with his dogs.