



Biography

Mr. Shawn Hill

Executive Director – Facilities & Site Services, Idaho National Laboratory


Mr. Shawn Hill is the executive director of Facilities and Site Services (F&SS) at Idaho National Laboratory (INL) and has 39 years of experience in facilities operations, maintenance and training. With more than 700 employees, the F&SS organization is responsible for INL's non-nuclear facilities, supporting infrastructure and infrastructure transformation programs, land management, bus operations, fire department, and expansive mission-enabling support and logistics services.

Shawn manages a substantial investment portfolio and the planning, engineering and construction of facilities that support the lab's growing missions. He enables the laboratory's success by efficiently, effectively and safely delivering the day-to-day operations and logistics essential to advancing INL's mission.

During his career, Shawn has held numerous management and leadership roles with the Department of Energy's (DOE) Idaho Operations Office and INL starting in 1995. He was the reactor division director at INL's Materials and Fuels Complex (MFC), where he provided strategic direction, leadership and management in support of the Transient Test Reactor (TREAT), Neutron Radiography Reactor (NRAD), and several new microreactor projects and test beds. His responsibilities included ensuring MFC facilities operate within their defined safety parameters to support the successful delivery of premier research in nuclear energy, science and technology.

Shawn has also held leadership positions at INL's Advanced Test Reactor Complex. As the ATR operations division director, he oversaw the operations and training divisions, ensuring all aspects of the Advanced Test Reactor (ATR), Advanced Test Reactor Critical Facility

continued on back...

A decorative graphic consisting of a grid of white-outlined hexagons. The grid is partially visible on the left side of the page, with some hexagons extending beyond the left edge. The hexagons are arranged in a staggered pattern, typical of a honeycomb structure.

(ATRC), Nuclear Material Inspection and Storage Facility (NMIS), and ATR utility facilities were operated in a safe and compliant manner.

Prior to that, he served as ATR's training manager, responsible for training all personnel at the ATR Complex and ensuring compliance with DOE orders for safe and efficient reactor operations. He also served as a DOE-Idaho deputy federal project director, providing oversight of the Integrated Waste Treatment Unit project, and as a facility representative at the Idaho Nuclear Technology and Engineering Complex (INTEC).

Shawn is a veteran of the U.S. Navy's Nuclear Propulsion Program, having served as a submarine machinist mate aboard the USS Grayling. He holds a bachelor's of science in applied science and technology with a nuclear engineering technology emphasis from Thomas Edison State University.