

Clint Wolfley

Senior Vice President of End State Delivery



Education

Bachelor of Science

Business Management
Boise State University

Master of Science

International Construction/Project
Management
University of Florida

Previous Positions

Safety Systems and Services Manager

UCOR
Oak Ridge, Tennessee

Executive Director

Business Development
Board of Certified Safety Professionals
Indianapolis, Indiana

Safety and Health Manager

Washington River Protection Solutions
Hanford, Washington

Environmental Safety & Health Manager

Sellafield Sites
United Kingdom

Construction Engineer Supervisor

Washington Closure Hanford
Hanford, Washington

Safety & Health Professional

Washington Closure Hanford
Hanford, Washington

Clint Wolfley is UCOR's Senior Vice President of End State Delivery. In this role he oversees the site integration and cleanup operations on the Y-12 National Security Complex, Oak Ridge National Laboratory, and Heritage Center sites, which include environmental cleanup and D4 (decommissioning, decontamination, deactivation, and demolition). Recent achievements include deactivating and demolishing the Alpha-2 uranium enrichment building at the Y-12 National Security Complex; cleaning up the White Wing Scrap Yard to make land available for industrial development; demolishing Building 3003, a support structure for the Oak Ridge Graphite Reactor, at Oak Ridge National Laboratory (ORNL); and preparing facilities at ORNL's Isotope Row for demolition. Prior to moving to this position, Clint served as the company's Chief Safety/Security Officer, where he was responsible for leading the company's Safety Systems and Services functions. Clint brings 20 years of project and executive management experience across construction, cleanup, security, and environmental, safety and health.

While serving as the Chief Safety/Security Officer, Clint led the implementation of safety and health processes that captured industry and national recognition through innovative and state of the art approaches. This led to the certification of the prestigious STAR status from the Department of Energy's Voluntary Protection Program and receipt of the annual Innovation Award. Under Clint's leadership, UCOR's safety performance set records for completing hazardous work evolutions and achieving an injury/incident rate 10 times lower than the national industry rate.

He previously worked for AECOM and its predecessor companies as a safety and health senior manager for Washington River Protection Solutions LLC in Hanford, Washington. He managed a multi-disciplinary team that provided project management, cost estimating, field operations, industrial hygiene, industrial safety, construction safety, and fire protection support to the operations and infrastructure that encompassed Hanford's 56 million gallons of highly radioactive and chemical waste.

Also with AECOM, Clint was the manager of environmental safety and health for Sellafield Sites in the United Kingdom. He was responsible for developing and implementing the safety and health program for the decommissioning, demolition, and heavy civil construction projects at the Sellafield Sites.

Other roles he served with AECOM predecessor companies included construction engineer supervisor and safety and health professional at Washington Closure Hanford. He also served as a human resources technical recruiter and a safety and health professional with the corporate office in Boise, Idaho.

In 2021, Clint received the Safety Trained Supervisor-Construction® (STSC®) Award of Excellence from the Board of Certified Safety Professionals (BCSP). Clint was also recognized as a Rising Star of Safety by the National Safety Council in 2018. He was named 2025 Safety Professional of The Year by The Association of Union Contractors.

Clint is a board member for Methodist Medical Center and volunteers time as a youth wrestling coach.

Clint has a Bachelor of Science degree in Business Management from Boise State University and a Master of Science degree in International Construction/Project Management from the University of Florida. His certifications from the BCSP include Certified Safety Professional, Construction Health and Safety Technologist, and Safety Trained Construction Supervisor.