Pat Timbes

Chief Operating Officer



Education

Bachelor of Business Administration, Finance

University of North Texas

Previous Positions

Project and Business Services Manager UCOR

Oak Ridge, Tennessee

Project Services and Support Manager Hanford Tank Operations Contract

Richland, Washington

Project Integration Manager

Savannah River Site Liquid Waste Aiken, South Carolina

Project Integration Manager

UCOR

Oak Ridge, Tennessee

Prime Contract Manager

Administrative Services Idaho Cleanup Project

Idaho Falls, ID

Senior Regional Manager

Western Region/Pacific Rim, Federal Contracts and Procurement

Denver, Colorado

Pat Timbes is UCOR's Chief Operating Officer. In this role, he oversees End State Delivery, Critical Projects, Waste Management and Operations, Program and Sustainability Management, and the Chief Nuclear Office. He previously served as UCOR's Project and Business Services Manager.

Pat has three decades of experience in project integration and business leadership roles on some of the Department of Energy's (DOE) most complex and challenging cleanup and closure projects. That includes eight years managing project planning and integration on the East Tennessee Technology Park (ETTP) contract.

Pat has extensive experience negotiating and managing environmental cleanup task orders gained through his business leadership on large U.S. Air Force and U.S. Army Corps of Engineers (USACE) Indefinite Delivery Indefinite Quantity (IDIQ) contracts. In fact, Pat pioneered the business manager position at Stone & Webster, consolidating essential project functions into a single business services organization to effectively support USACE task orders.

His skillful management of project integration at ETTP was instrumental in accelerating the achievement of Vision 2020 by partnering with DOE OREM ensuring contract alignment with client needs. Pat's leadership of project integration, business services, contract management, and risk management for the \$7.7 billion Tank Operations Contract at Hanford and the \$5.6 billion liquid waste program at Savannah River Site helped achieve strong CPI and SPI performance and high award fees.

Pat has a proven ability to partner with the customer to remove barriers, enable innovation, and negotiate positive outcomes, including a \$1.2 billion, two-year contract extension at the Savannah River Site. An excellent communicator and relationship builder, Pat's eight years of working closely with members of the previous UCOR team and other Oak Ridge contractors makes him an effective collaborator with our client.

Pat received a Bachelor of Business Administration, Finance, from University of North Texas.

