

Executive Profile



Tim McEvoy

Senior Vice President of Engineering

Tim McEvoy serves as UCOR's Senior Vice President of Engineering. In this role, he leads UCOR's engineering and technical development programs, ensuring that technical and management systems support safe, efficient, and effective project execution.

Previously, Tim was UCOR's Director of Mission Assurance & Controls, where he oversaw performance and quality systems, including assurance, audits, compliance, and occurrence reporting.

Before joining UCOR, Tim served as Senior Director for Enterprise Performance Assurance at Consolidated Nuclear Security (CNS), the DOE contractor operating the Y-12 National Security Complex and the Pantex Plant. He led enterprise efforts in change management, issues management, analytics, investigations, risk management, and assessments, and earlier directed the organization's Lean Six Sigma program to strengthen continuous improvement.

Earlier in his career, Tim was Vice President and General Manager of BSQE, Inc., a Bechtel subsidiary, and held senior management positions with the National Nuclear Security Administration.

He earned a Bachelor of Science in Industrial Engineering from the University of Nebraska and a Master of Business Administration from the University of Kansas.

EDUCATION

Bachelor of Science
Industrial Engineering
University of Nebraska

Master of Business Administration
University of Kansas

PREVIOUS POSITIONS

Director of Mission Assurance and Controls
UCOR
Oak Ridge, Tennessee

Sr. Director, Enterprise Performance Assurance
Consolidated Nuclear Security
Oak Ridge, Tennessee

Senior Director, Lean Sigma Six Program
Consolidated Nuclear Security
Oak Ridge, Tennessee

Vice President, General Manager
Bechtel Supplier Quality and Expediting, Inc.
Houston, Texas

Quality Assurance Functional Manager
Bechtel National, Inc.
Fredrick, Maryland

Quality Assurance Division Leader
Los Alamos National Laboratory
Los Alamos, New Mexico

Project Manager
Bechtel Nevada
Las Vegas, Nevada