Tim McEvoy

Director of Mission Assurance and Controls



Education

University of Nebraska Bachelor of Science Industrial Engineering

University of Kansas Master of Business Administration

Previous Positions

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

Deputy Assistant Manager, Division Director National Nuclear Security Administration Las Vegas, Nevada Tim McEvoy is UCOR's Director of Mission Assurance and Controls. In this role, he reports to the President and CEO and provides leadership and strategy to ensure that management systems governing UCOR projects perform in a safe, effective manner.

These systems include UCOR's Contract and Performance Assurance, Business Assurance, Quality Assurance, Internal Audits, compliance with Price Anderson Amendments Act, and Occurrence Reporting and Processing System.

Tim joined UCOR from Consolidated Nuclear Security (CNS), the DOE contractor that operates the Y-12 National Security Complex and the Pantex Plant in Amarillo, Texas. At CNS, he was Senior Director for Enterprise Performance Assurance, where he led a team of 80 professionals at Y-12 and Pantex. His areas of responsibility included enterprise change management, issues management, data analytics, events investigation, risk management, and assessments.

At CNS, he had also served as Senior Director of the Lean Sigma Six program, promoting continuous improvement within the organization. Previously, he was vice president and general manager of BSQE, Inc., a Bechtel subsidiary in Houston, Texas. He has also served in senior management positions with the National Nuclear Security Administration.

Tim is a graduate of the University of Nebraska, where he earned a Bachelor of Science. degree in industrial engineering. He later receive a Master of Business Administration from the University of Kansas.

