

# Tommy Morgan

## Nuclear Operations and Maintenance Manager



### Education

#### Bachelor of Science

Nuclear Engineering  
University of Tennessee

### Previous Positions

#### Chief Engineer

UCOR  
Oak Ridge, Tennessee

#### Project Manager

Molten Salt Reactor Project  
UCOR  
Oak Ridge, Tennessee

#### Project Manager

Watts Bar Nuclear Plant  
Tennessee Valley Authority  
Spring City, Tennessee

#### Reactor Inspector

U.S. Nuclear Regulatory Commission  
Rockville, Maryland

Tommy Morgan is UCOR's Nuclear Operations and Maintenance Manager. He leads more than 300 professionals and craft as they carry out nuclear operations and environmental cleanup projects across the Department of Energy's Oak Ridge Reservation.

Before being named to his current position, Tommy was UCOR's Chief Engineer, overseeing engineering activities for operations, construction, and environmental cleanup projects. Previously, he was UCOR Project Manager for the historic Molten Salt Reactor Experiment at Oak Ridge National Laboratory, leading projects to address system reliability and obsolescence issues and establishing projects to ensure long-term safe operations for offgas processing and nuclear material management.

In addition to his leadership in cleanup of the Oak Ridge Reservation, Tommy worked as a nuclear engineer and project manager at the Tennessee Valley Authority's Watts Bar Nuclear Plant. Tommy began his career at the Nuclear Regulatory Commission (NRC), where he earned qualifications as a Reactor Inspector and Reactor Technical Reviewer in the NRC's Office of Nuclear Reactor Regulation in Rockville, Maryland. He is also a graduate of the NRC's Nuclear Safety Professional Development Program.

Tommy completed UCOR's Rising Senior Leaders program which recognizes up-and-coming management talent and prepares participants for positions of greater responsibility within the company and the industry at-large. In 2024, Tommy received national recognition as a member of American Nuclear Society's 40 under 40 list, which included industry professionals from around the country. He received similar recognition from the Knoxville News-Sentinel in 2023.

Tommy earned a bachelor's degree in nuclear engineering from the University of Tennessee.