



Cary Crawford
National Security Sciences Directorate

Cary is an experienced Nuclear Safeguards, Security, and Nonproliferation Professional with nearly 30 years of broad DOE, NNSA and multi-agency experience with significant international engagements.

In his current role as Division Director for Nuclear Nonproliferation, Cary is responsible for activities at ORNL aimed at integrating knowledge of operational programs and nonproliferation tradecraft across multiple USG Agencies and International organizations as well as a broad range of technical capabilities contributing to those programs into the Science and Technology of ORNL.

For much of his career, Cary has worked to integrate the various individual disciplines in the Safeguards and Security arena to impact policy, processes, and procedures from a systems perspective. Cary is passionate about challenging traditional approaches to get to the first principles surrounding policy and then applying more effective and efficient approaches to meeting the intent through advances in R&D. Cary has utilized these systems engineering approaches to initiate many Best Practices workshops and conferences through his leadership in the Institute for Nuclear Materials Management (INMM) and his connections with other professional societies and Nongovernmental Organizations.

Cary received his Master of Science Degree in Applied Mathematics from the University of Oklahoma in 1993 and his Bachelor of Science in Applied Mathematics from Southwestern Oklahoma State University in 1990. He is a Fellow and Past President of the Institute for Nuclear Materials Management, having served on the Executive Committee for nearly a decade and is the INMM representative to WINS, the International Atomic Energy Agency, the Brazilian-Argentine Agency for Accounting and Control of Nuclear Materials (ABACC), the Stimson Center's International Nuclear Forum, and other strategic partners.