Nuclear Security Culture (NSC) and the Insider Threat are best learned through experience. Culture is inherently difficult to teach, and as such is best learned through modeled behaviors and learning exercises by the student. This table-top exercise (TTX), called NSITE (Nuclear Security Insider Threat Exercise), is a tool that aids the student in learning what an effective (and ineffective) NSC might look like. This happens through simulation of events that strengthen or weaken the nuclear security regime. It stimulates complex-thought, discussion, and assists decision makers and management in determining the most effective policies and procedures for their country or facility.

NSITE’s focus on NSC involves simulation of various aspect of security not traditionally modeled in a traditional TTX. A few of these categories include: Material Handling, Human Reliability, Insider Modeling and Threat Mitigation, Material Storage and Shipping, among others.

For more information please contact:
Jeremy Townsend
Townsendjp@ornl.gov
865-201-9396